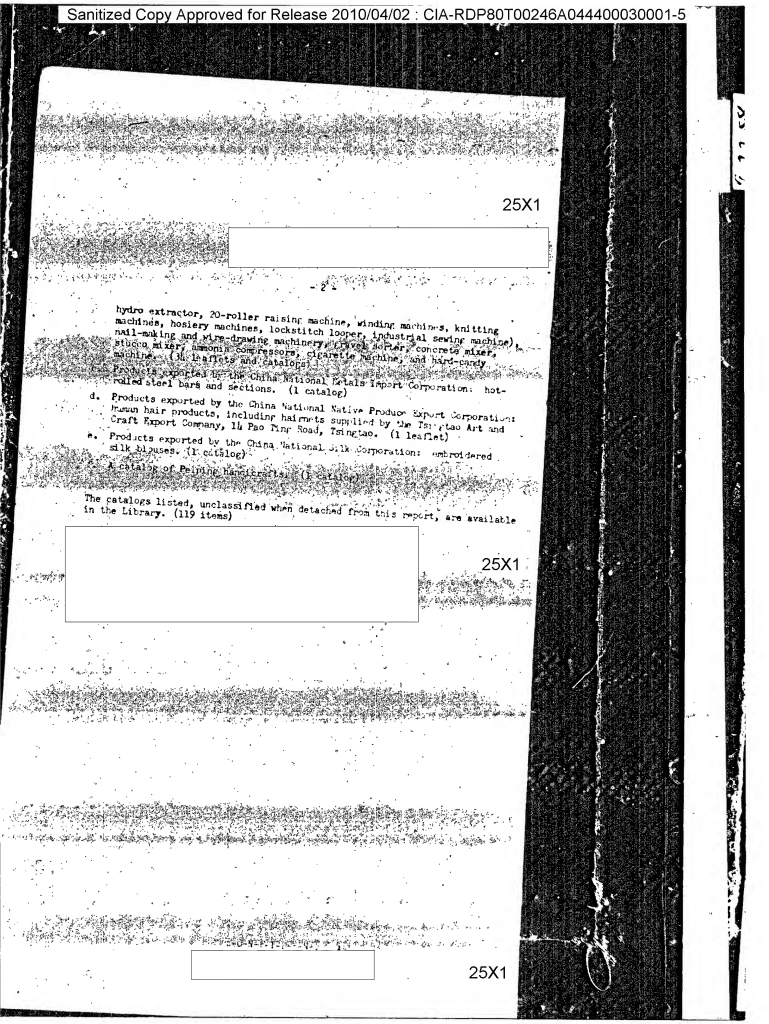
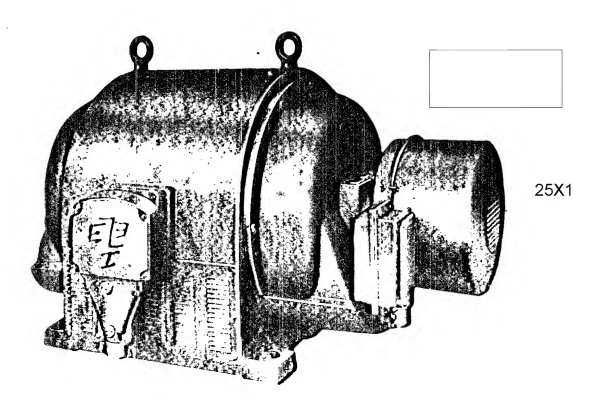
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ひりゅうとほりばん		
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NEORMATION REPORT 1	INFORMATION REPORT	
CENTRAL INTELLIG	ENCE AGENCY	
This material contains information affecting the National Delumes of the M. V.S.C. Seel. 738 and 734, the transmission of revolution of which is	O'Inited Plates within the monaing of the Suprimum Love, Title	
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Fig.		
CUATRY China	REPORT	
SUBJECT Glinese Communist Export Goods	DATE DISTR / 文 Septenter 1958	
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SOURCE EVALUATIONS ARE DEFINITIVE. AL	PPRAISAL OF CONTENT IS TENTATIVE	
diesel engines (5-hp., 20-hp.), v (Models 4160, h270, 6160, 6350, a (5.8-kw., 12-kw., 20-kw., 30-kw.,	40-km., 56-km., M4-km.), d.c.	
diesel engines (5-hp., 20-hp.), v (Models h160, h270, f160, 6350, a (5.8-kw., 12-kw., 20-kw., 30-kw., generator and a.c. motor set, gas three-phase induction motors (J, commut tor-type variable-speed mo oil-immersed power transformer (M ATA-320-1, and NS-330), double-ho shaper (Folel B65), lathes (Mode C616, C620, C620-1, engine lathes 550 mm.), Ming Ching lathes, hack machines (Models J38 and J5h), cy M15, M125, and M125K), hydraulic M220), tool grinder Model M6250K,	rertical four-stroke diesel engines and 81/0), diesel generating sets \$\{0-k\epsilon}\$, \$\{6-k\epsilon}\$, \$\{6-k\epsilon	
diesel engines (5-hp., 20-hp.), v (Models h160, h270, 6160, 6350, a (5.8-kw., 12-kw., 20-kw., 30-kw., generator and a.c. motor set, gas three-phase induction motors (J, commutator-type variable-speed mo oil-immersed power transformer (M ATA-320-1, and IS-330), double-ho shaper (Folel B6/5), lathes (Model C616, C620, C620-1, engine lathes 550 mm.), Ming Ching lathes, hack machines (Models J33 and J5h), cy M15, M125, and M125M), hydraulic M220), tool grinder Model M6250K, M3221, M3225, M3230), horizontal (Models T611 and T68), portable b	rertical four-stroke diesel engines and 81/0), diesel generating sets 10-km., 5k-kw., 6k-kw.), d.c. cline generating sets (0-kw., 10-kw.), JO, and JR types), three-chase tors, cil-immersed rotor starters, todel od), are welders (types & k-50), using planer (Hodels H210 and H215), 1s 691, Cl12, C218L-1, C336, G512, (130 x 800 mm.), bench lattle (1kf x saw mach'ne Hodel G72, gcar-sha in, lindrical grinding machines (Hodels internal grinders (Hodels H210 and crankshaft-grinding machines (Hodels boring, drilling and milling machines oring machine Model TS1, vertical	
diesel engines (5-hp., 20-hp.), v (Models h160, h270, 6160, 6360, a (5.8-kw., 12-kw., 20-kw., 30-kw., generator and a.c. motor set, gas three-phase induction motors (J, commutator-type variable-speed mo oil-im-ersed power transformer (M ATA-320-1, and IS-330), double-ho shaper (Folel 5665), lathes (Model C616, C620, C620-1, engine lathes 550 mm.), Ming Ching lathes, hack machines (Models J38 and J5h), cy M15, M125, and M125M), hydraulic M220), tool grinder Model M6250K, N3221, M3225, M3230), horizontal (Models T611 and T68), portable b and horizontal milling machines (I three-dimensional pantograph engine	rertical four-stroke diesel engines and 81/0), diesel generating sets 10-km., 56-km., 81-km.), d.c. toline generating sets (0-km., 10-km.), J., and JR types), three-chase tors, cil-innersed rotor starters, and J., are welders (types & A-500, musing planer (Hodels 210 and 8215), 1s 691, Cl12, Cl18L-1, Cl16, GS12, (130 x 800 mm.), bench lathe (lif x saw mach'ne Model 672, gcar-shain, lindrical grinding machines (Models internal grinders (Models N210 and cramkshaft-grinding machines (Models boring, drilling and milling machines	
diesel engines (5-hp., 20-hp.), v (Models h160, h270, f160, 6350, a (5.8-kw., 12-kw., 20-kw., 30-kw., generator and a.c. motor set, gas three-phase induction motors (J, commut tor-type variable-speed mo oil-immersed power transformer (M ATA-320-1, and NS-330), double-ho shaper (Folel B65), lathes (Mode Cf16, C620, C620-1, engine lathes 550 mm.), Ming Ching lathes, hack machines (Models J38 and J5h), cy M15, M125, and M125k), hydraulic M220), tool grinder Model M6250k, M3221, M3225, M3230), horizontal (Models T611 and T68), portable b and horizontal milling machines (three-dimensional pantograph engranchines (Models Z32K, Z33, Z512, 01-30, stoper Model 01-45, pneura- grinders (Models O6-150 and O6-60)	rertical four-stroke diesel engines and 81/0), diesel generating sets 10-km., 5K-kv., 6k-kw.), d.c. oline generating sets (0-km., 10-km.), JO, and JR types), three-chase ters, cil-inmersed reter starters, adel J), are welders (types & K-50), using planer (Hodels 210 and 8215), 1s 691, Cl12, Cl8L-1, Cl36, Gsl2, (130 x 800 mm.), bench lathe (lhf x saw mach ne Hodel G72, gear-shain, lindrical grinding machines (Models internal grinders (Hodels H210 and crankshaft-grinding machines (Hodels bering, drilling and milling machines oring machine Hodel TS1, vertical Models X52, X62, X613, X623, X623, X825, Z555), rock drilling 2518, Z525, Z555), rock drill Hodel tic drills and hammers, pneumatic ), pneumatic sand farmer Model 10-11,	
diesel engines (5-hp., 20-hp.), v (Models h160, h270, f160, 6350, a (5.8-kw., 12-kw., 20-kw., 30-kw., generator and a.c. motor set, gas three-phase induction motors (J, commutator-type variable-speed mo oil-immersed power transformer (M ATA-320-1, and IS-330), double-ho shaper (Fo'el B6/5), lathes (Mode Cf16, C620, C620-1, engine lathes 550 mm.), Ming Ching lathes, hack machines (Models J38 and J5h), cy M15, M125, and M125K), hydraulic M220), tool grinder Model M6250K, N3221, M3225, M3230), horizontal (Models T611 and T68), portable b and horizontal milling machines (I three-dimensional pantograph engra machines (Hodels Z32K, Z33, Z512, 01-30, stoper Model 01-45, pneura grinders (Models O6-150 and O6-60 drill-bit forging machine Model he mill, disc disintegrator Model 82	rertical four-stroke diesel engines and 81/0), diesel generating sets 10-km., 56-km., 61-km.), d.c. coline generating sets (0-km.), 50-km.) JO, and JR types), three-chase tors, cil-immersed rotor starters, bdel od), are welders (types & A-500, cusing planer (Hodels 220 and 8215), 1s 691, 0112, 0218L-1, 0336, 6812, (130 x 800 mm.), bench lathe (lif x saw mach'ne Hodel 672, gcar-sha ing lindrical grinding machines (Hodels internal grinders (Hodels N213 and crankshaft-grinding machines (Hodels boring, drilling and milling machines oring machine Hodel 751, vertical Hodels X52, X62, X614, X624, X622, aving machine Hodel X120, drilling 2510, Z525, Z535), rock drill Hodel tic drills and haumers, pneumatic ), pneumatic sand raumer Nodel 10-11, 21-90, jaw and roller crushers, ball 2-175, slotting machine Hodel 7117.	
diesel engines (5-hp., 20-hp.), v (Models h160, h270, f160, f350, a (5.8-kw., 12-kw., 20-kw., 30-kw., generator and a.c. motor set, gas three-phase induction motors (J, commutator-type variable-speed mo oil-immersed power transformer (M ATA-320-1, and IS-330), double-ho shaper (Fo'el B6/5), lathes (Mode Cf16, C620, C620-1, engine lathes 550 mm.), Ming Ching lathes, hack machines (Models J38 and J5h), cy M15, M125, and M125h), hydraulic M220), tool grinder Model M6250K, M3221, M3225, M3230), horizontal (Models T611 and T68), portable b and horizontal milling machines (Hodels Z32K, Z3), Z512, Ol-30, stoper Model Ol-45, pneura grinders (Models O6-150 and O6-60) drill-bit forging machine Model M mill, disc disintegrator Model 82 aig compressors (3-hp., 6-hp., 15-	rertical four-stroke diesel engines and 81/0), diesel generating sets 10-km., 56-km., 61-km.), d.c. toline generating sets (0-km., 10-km.), J.O., and JR types), three-chase tors, cil-immersed rotor starters, and JR types), three-chase tors, cil-immersed rotor starters, and JR types), are welders (types & A-500, musing planer (Hodels 210 and 8215), 1s 691, Cl12, Cl18L-1, Cl16, GS12, (130 x 800 mm.), bench lathe (lif x saw mach'ne Hodel 872, gcar-sha ing lindrical grinding machines (Hodels internal grinders (Hodels N210 and crankshaft-grinding machines (Hodels boring, drilling and milling machines oring machine Hodel TS1, vertical Hodels X52, X62, X614, X624, X622, aving machine Hodel X120, drilling 2510, Z525, Z535), rock drill Hodel tic drills and haumers, pneumatic ), pneumatic sand farmer Model 10-11, 21-90, jaw and roller crushers, ball	
diesel engines (5-hp., 20-hp.), v (Models h160, h270, f160, 6350, a (5.8-kw., 12-kw., 20-kw., 30-kw., generator and a.c. motor set, gas three-phase induction motors (J, commutator-type variable-speed mo oil-immersed power transformer (M ATA-320-1, and IS-330), double-ho shaper (Fo'el B6/5), lathes (Mode C616, C620, C620-1, engine lathes 550 mm.), Ming Ching lathes, hack machines (Models J33 and J5h), cy M15, M125, and M125M), hydraulic M220), tool grinder Model M625M, N3221, M3225, M3230), horizontal (Models T611 and T68), portable b and horizontal milling machines (I three-dimensional pantograph engined (Models C60), stoper Model Ol-M5, pneura grinders (Models O6-150 and O6-60) drill-bit forging machine Model M mill, disc disintegrator Model 82 air compressors (3-hp., 6-hp., 15- M mobile air compressor set, so	rertical four-stroke diesel engines and 81/0), diesel generating sets 10-km., 56-km., 61-km.), d.c. oline generating sets (7-km.) 10, and JR types), three-chase ters, cil-inmersed rotor starters, bdel J), are welders (types & A-50), using plane? (Hodels 22) and 8215) 18 C91, C112, C218L-1, C336, C512, C130 x 800 mm.), bench lathe (116 x saw mach'ne Nodel 072, gcar-sha'in, lindrical grinding machines (Models internal grinders (Models N21) and crankshaft-grinding machines (Nodels boring, drilling and milling machines oring machine Nodel T51, vertical Models X52, X62, A61d, X62d, X62d	
diesel engines (5-hp., 20-hp.), v (Models h160, h270, f160, f350, a (5.8-kw., 12-kw., 20-kw., 30-kw., generator and a.c. motor set, gas three-phase induction motors (J, commutator-type variable-speed mo oil-immersed power transformer (M ATA-320-1, and IS-330), double-ho shaper (Folel B665), lathes (Mode Cf16, C620, C620-1, engine lathes 550 mm.), Ming Ching lathes, hack machines (Models J38 and J5h), cy M15, M125, and M125%), hydraulic M220), tool grinder Model M6250K, N3221, M3225, M3230), horizontal (Models T611 and T68), portable b and horizontal milling machines (three-dimensional pantograph engramachines (Models Z32K, Z3), Z512, Ol-30, stoper Model Ol-45, pneura- grinders (Models O6-150 and O6-60 drill-bit forging machine Model Mill, disc disintegrator Model 82 air compressors (3-hp., 6-hp., 15 TM mobile air compressor set, sr machine, thread-cutting machine, trodes, and lightning arrestors.  Froducts exported by the China Nat Corporation: machines for extractions	rertical four-stroke diesel engines and 81/0), diesel generating sets  10-km., Sh-kw., fl-kw.), d.c.  oline generating sets (-kw.) 10-kw.),  JO, and JR types), three-chase  ters, cil-inmersed reter starters,  bdel J), are welders (types & A-50),  using planer (Hodels 22) and 8215)  1s C91, C112, C218L-1, C336, C512,  (130 x 800 mm.), bench lathe (lbf x  saw mach ne Hodel 472, gcar-sha in,  lindrical grinding machines (Hodels  internal grinders (Hodels N21) and  crankshaft-grinding machines (Hodels  boring, drilling and milling machines  oring machine Hodel T51, vertical  Models X52, X62, X614, X624, X624,  aving machine Hodel T510, drilling  2518, Z525, Z535), rock drill Hodel  tic drills and hummers, pneumatic  ), pneumatic sand farmer Model 10-11,  21-90, faw and roller crushers, ball  2-175, slotting machine Hodel 711,  -hp., 52-hp., 83-hp., 100-hp., 140-15,  iral friction press, thread-rolling  oil circuit breaker, graphite elec-  (51 leaflets and brochures)  tional Transport Machinery Import  ting vegetable oils (pre-heater,	
diesel engines (5-hp., 20-hp.), v (Models h160, h270, f160, f350, a (5.8-hw., 12-kw., 20-kw., 30-kw., generator and a.c. motor set, gas three-phase induction motors (J, commutator-type variable-speed mo oil-imersed power transformer (M ATM-320-1, and IS-330), double-ho shaper (Fo'el B6/5), lathes (Mode Cf16, Cf20, Cf20-1, engine lathes 550 mm.), Ming Ching lathes, hack machines (Models J38 and J5h), cy M15, M125, and M125k), hydraulic M220), tool grinder Model Mf250k, N3221, M3225, M3230), horizontal (Models T611 and T68), portable b and horizontal milling machines (three-dimensional mantograph engramachines (Hodels Z32k, Z33, Z512, Ol-30, stoper Model Ol-45, pneura- grinders (Models O6-150 and O6-60 drill-bit forging machine Model k mill, disc disintegrator Model 82 aig compressors (3-hp., 6-hp., 15- M mobile air compressor set, sor machine, thread-cutting machine, trodes, and lightning arrestors.  Products exported by the China Nat	rertical four-stroke diesel engines and 81/0), diesel generating sets 10-km., SK-kw., RL-kw.), d.c. obline generating sets (1-km.), d.c. obline generating sets (1-km.) 10, and JR types), three-chase ters, cil-immersed reter starters, and J), are welders (types & K-50), using planer (Hodels 221) and 8215), 1s C91, Ul12, C218L-1, C336, C512, (130 x 800 mm.), bench lathe (1kf x saw mach ne Hodel 072, gear-shain, lindrical grinding machines (Hodels internal grinders (Hodels H21) and crankshaft-grinding machines (Hodels boring, drilling and milling machines oring machine Hodel TS1, vertical Hodels X52, X62, X618, X628, X6	
diesel engines (5-hp., 20-hp.), v (Models h160, h270, f160, 6350, a (5.8-kw., 12-kw., 20-kw., 30-kw., generator and a.c. motor set, gas three-phase induction motors (1, commut tor-type variable-speed mo oil-immersed power transformer (M ATA-320-1, and IS-330), double-ho shaper (Fotel B65), lathes (Mode Cf16, C620, C620-1, engine lathes 550 mm.), Ming Ching lathes, hack machines (Models J38 and J5h), cy M15, M125, and M125k), hydraulic M220), tool grinder Model M6250k, M3221, M3225, M3230), horizontal (Models T611 and T68), portable b and horizontal milling machines ( three-dimensional pantograph engr machines (Models Z32k, Z33, Z512, O1-30, stoper Model O1-45, pneura grinders (Models O6-150 and O6-60) drill-bit forging machine Model & mill, disc disintegrator Model & air compressors (3-hp., 6-hp., 15 TM mobile air compressor set, so machine, thread-cutting machine, trodes, and lightning arrestors.  b. Froducts exported by the China Nat Corporation: machines for extrac- crushing rooler mills, cake crushe	rertical four-stroke diesel engines and 81/0), diesel generating sets 10-km., 56-km., 61-km.), d.c. oline generating sets (-km., 10-km.), JO, and JR types), three-chase ters, cil-inmersed rotor starters, bdel J), are welders (types & A-50), using plane? (Hodels £210 and £215) 1s C91, C112, C218L-1, C336, C512, C130 x 800 mm.), bench lathe (life x saw machine Model U72, gcar-shain, lindrical grinding machines (Models internal grinders (Models M210 and crankshaft-grinding machines (Models boring, drilling and milling machines oring machine Model T51, vertical Models X52, I62, A61d, I62d, I	
diesel engines (5-hp., 20-hp.), v (Models 1160, 1270, 6160, 6360, a (5.8-kw., 12-kw., 20-kw., 30-kw., generator and a.c. motor set, gas three-phase induction motors (J, commutator-type variable-speed mo oil-imersed power transformer (M ATA-320-1, and IS-330), double-ho shaper (Folel 36%), lathes (Mode C616, C620, C620-1, engine lathes 550 mm.), Ming Ching lathes, hack machines (Models J38 and J5h), cy M15, M125, and M125%), hydraulic M220), tool grinder Model M6250K, M3221, M3225, M3230), horizontal (Models T611 and T68), portable b and horizontal milling machines (three-dimensional pantograph engramachines (Models Z32K, Z3), Z512, 01-30, stoper Model 01-45, pneura- grinders (Models 06-150 and 06-60) drill-bit forging machine Model &c air compressors (3-hp., 6-hp., 15- M3 mobile air compressor set, so machine, thread-cutting machine, trodes, and lightning arrestors.  b. Products exported by the China Mac Corporation: machines for extrac crushing rooler mills, cake crush- machinery, textile machinery (cale	rertical four-stroke diesel engines and 8160), diesel generating sets 10-km., 56-km., 84-km.), d.c. obline generating sets (-km., 10-km.), JO, and JR types), three-chase tors, cil-immersed rotor starters, indel J), are welders (types & A-500, musing planer (Hodels 1210 and 8215), 1s 691, Cl12, C2161-1, C356, C512, (130 x 800 mm.), bench lathe (laf x saw machine Nodel d72, gear-shain, lindrical grinding machines (Models internal grinders (Models N210 and crankshaft-grining machines (Nodels boring, drilling and milling machines oring machine Model T51, vertical Models 152, 162, 1614, 1664, 1669, 1629, aving machine Model T51, vertical Models 152, 162, 1614, 1664, 1669, 1609, 2525, 2535), rock drill Model tic drills and hummers, pneumatic ), pneumatic sand farmer Model 10-11, 21-90, jaw and roller crushers, ball 2-175, slotting machine Model 717, hp., 52-hp., 83-hp., 100-hp., 100-hp., 100-hp., 110-17, iral friction press, thread-rolling oil circuit breaker, graphite election circuit breaker, graphite election (S1 learlets and brochures) tional Transport Machinery Importing vegetatie oils (pre-heater, er, oil expellers), printing ender, yarm-mercerizing michine, 8-f-I-A-L	25
diesel engines (5-hp., 20-hp.), v (Models h160, h270, f160, 6350, a (5.8-kw., 12-kw., 20-kw., 30-kw., generator and a.c. motor set, gas three-phase induction motors (J, commutator-type variable-speed mo oil-immersed power transformer (M ATA-320-1, and IS-330), double-ho shaper (Folel 365), lathes (Mode Cf16, C620, C620-1, engine lathes 550 mm.), Ming Ching lathes, hack machines (Models J33 and J5h), cy M15, M125, and M12th), hydraulic M220), tool grinder Model M6250K, N3221, M3225, M3230), horizontal (Models T611 and T68), portable b and horizontal milling machines ( three-dimensional pantograph engineachines (Models Z32K, Z33, Z512, Ol-30, stoper Model Ol-45, pneura grinders (Models O6-150 and O6-60) drill-bit forging machine Model he mill, disc disintegrator Model 82 aig compressors (3-hp., 6-hp., 15- Machine, thread-cutting machine, trodes, and lightning arrestors.  b. Products exported by the China Mac Corporationi machines for extrac crushing rooler mills, cake crush machinery, textile machinery (cale	rertical four-stroke diesel engines and 8160), diesel generating sets 10-km., 56-km., 84-km.), d.c. obline generating sets (-km., 10-km.), JO, and JR types), three-chase tors, cil-immersed rotor starters, indel J), are welders (types & A-500, musing planer (Hodels 1210 and 8215), 1s 691, Cl12, C2161-1, C356, C512, (130 x 800 mm.), bench lathe (laf x saw machine Nodel d72, gear-shain, lindrical grinding machines (Models internal grinders (Models N210 and crankshaft-grining machines (Nodels boring, drilling and milling machines oring machine Model T51, vertical Models 152, 162, 1614, 1664, 1669, 1629, aving machine Model T51, vertical Models 152, 162, 1614, 1664, 1669, 1609, 2525, 2535), rock drill Model tic drills and hummers, pneumatic ), pneumatic sand farmer Model 10-11, 21-90, jaw and roller crushers, ball 2-175, slotting machine Model 717, hp., 52-hp., 83-hp., 100-hp., 100-hp., 100-hp., 110-17, iral friction press, thread-rolling oil circuit breaker, graphite election circuit breaker, graphite election (S1 learlets and brochures) tional Transport Machinery Importing vegetatie oils (pre-heater, er, oil expellers), printing ender, yarm-mercerizing michine, 8-f-I-A-L	25
diesel engines (5-hp., 20-hp.), v (Models h160, h270, 6160, 6360, a (5.8-kw., 12-kw., 20-kw., 30-kw., generator and a.c. motor set, gas three-phase induction motors (J, commut tor-type variable-speed mo oil-imersed power transformer (M ATA-320-1, and IS-330), double-ho shaper (Fo'el B6/5), lathes (Mode C616, C620, C620-1, engine lathes 550 mm.), Ming Ching lathes, hack machines (Models J38 and J5h), cy M15, M125, and M125%), hydraulic M220), tool grinder Model M6250K, M3221, M3225, M3230), horizontal (Models T611 and T68), portable b and horizontal milling machines (three-dimensional pantograph engramachines (Models Z32K, Z3), Z512, 01-30, stoper Model 01-45, pneura grinders (Models O6-150 and O6-60) drill-bit forging machine Model &c air compressors (J-hp., 6-hp., 15 7M mobile air compressor set, so machine, thread-cutting machine, trodes, and lightning arrestors.  b. Products exported by the China Mac Corporationi machines for extrac crushing rooler mills, cake crush machinery, textile machinery (cale	rertical four-stroke diesel engines and 8160), diesel generating sets 10-km., 56-km., 84-km.), d.c. obline generating sets (-km., 10-km.), JO, and JR types), three-chase tors, cil-immersed rotor starters, indel J), are welders (types & A-500, musing planer (Hodels 1210 and 8215), 1s 691, Cl12, C2161-1, C356, C512, (130 x 800 mm.), bench lathe (laf x saw machine Nodel d72, gear-shain, lindrical grinding machines (Models internal grinders (Models N210 and crankshaft-grining machines (Nodels boring, drilling and milling machines oring machine Model T51, vertical Models 152, 162, 1614, 1664, 1669, 1629, aving machine Model T51, vertical Models 152, 162, 1614, 1664, 1669, 1609, 2525, 2535), rock drill Model tic drills and hummers, pneumatic ), pneumatic sand farmer Model 10-11, 21-90, jaw and roller crushers, ball 2-175, slotting machine Model 717, hp., 52-hp., 83-hp., 100-hp., 100-hp., 100-hp., 110-17, iral friction press, thread-rolling oil circuit breaker, graphite election circuit breaker, graphite election (S1 learlets and brochures) tional Transport Machinery Importing vegetatie oils (pre-heater, er, oil expellers), printing ender, yarm-mercerizing michine, 8-f-I-A-L	25



## 三相捲線型感應電動機

25X1

(仿蘇聯中AMCO系列)



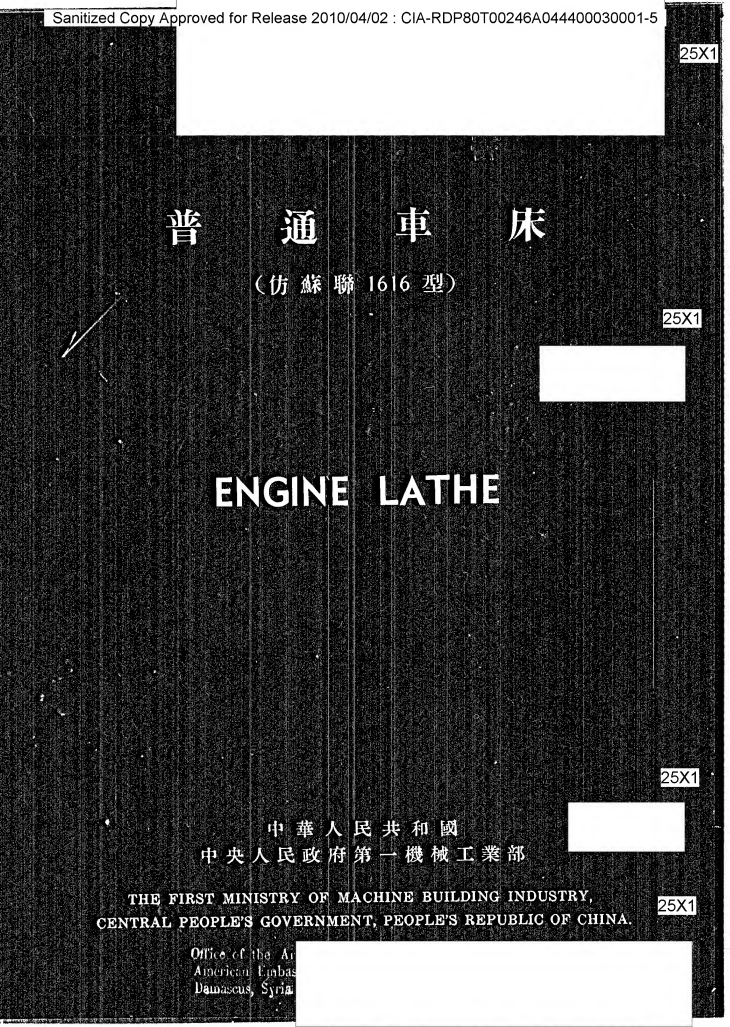
大家列雷勃极保伤麻痹 ΦAMCO 系列反馈。通用於顺逆旋轉與制助,如当以石内及其他工文的设備中

#### 主要规格

	•		
功年範圍。。。		· · · · · · · · · · · · · · · · · · ·	,140~1270 重
问明特建		1500 / 1000 / 770	)及 5(1) 津 1分
· · · · · · · · · · · · · · · · · · ·			1000,(000 代
进车			() 週 移
本電動機在電溫	為漢氏证言尚料	成出力時,其当升限度合於	蘇聯國家特征LOCT
183-11 之识定。			
本系列電動機是	厉迷成结構。	如在剧漠有灰虚、有酸、	或有其他腐蚀性的点 25X1
三百烯斯 生食道 議私	胖, 朋家温可	- 抗高水(株)人。150	
表帝動機轉子係	捧練型,可在	持于绿路内, 加用使阻器	· 以為變速使用。

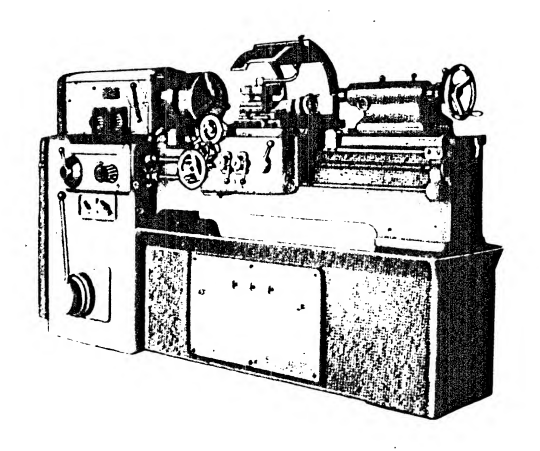
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中央	人	R	政	Kif	第	- •	機	械	Ľ.	¥:	部





## 普通 車床

(仿蘇聯 1616 型)



本域压保伤麻聯 1616 型普通单压製造

本稅外項用於在項表開或卡聯上作各種準制工作,並能率製各種公制。模數 及與打壓致。

核压特點是一個構堅固,主抽情速數高,及操作方便

主師特速用装在保身底座内的變速有及保頭箱的跨輪控制。送力量和車削螺纹大小則由送力箱及交換尚輪來調整。

**治板箱内设有牌锁装置,以避免练精和光精同诗啮合。** 

機床装有防護装置,保證高速切削時的安全。

模床付件有: 撥盤, 三爪卡盤, 中心架, 跟刀架及顶尖等。

### ENGINE LATHE

This machine is manufactured after the Soviet Engine Lathe Model 1616, capable for turning and threading works held between centers or in chuck. Rigid construction high spindle speed and ease of operation are the outstanding features.

Speed changes are obtained through gear trains in the lower gear box within the frame and in headstock, a wide range of feeds and threads are obtained through feed box and change gears.

Interlocking device within apron prevents the engagement of leadscrew and feed rod at the same time.

The machine is equipped with chip protector for safty working at high speed cutting.

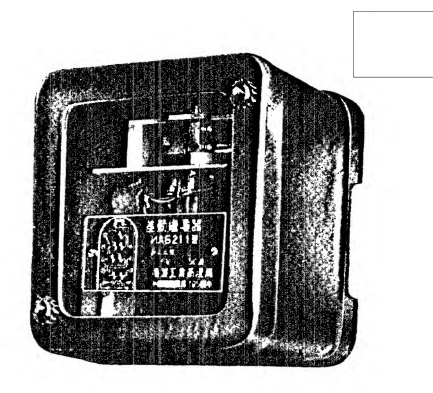
Equipment: Face plate, 3-jaw chuck, steady rest, follow rest and centers.

#### MAIN SPECIFICATIONS

Height of center, mm 160	Taper spindle of tail stock Morse No.
Distance between centers, mm 750	Maximum travel of spindle of tail
Swing over cross slide, mm 175	stock, mm
Swing over bed, mm 320	Side set of tail stock, mm $\pm$ 10
Rang of threading:	Number of spindle speeds (forward and
Metric, pitch in mm 0.5-9	reverse)
Whitworth, threeads per inch 38-2	Range of spindle speeds. R.P.M 44-1980
Module	Number of longitudinal and cross feeds 140
Maximum travel of carriage (power feed and manual):	Range of feed per revolution of spindle:  Longitudinal 0.06—3.36
Longitudinal, mm 850	Cross 0.444—2.46
Cross, mm	Main drive motor, 3-phase:
Maximum distance between supporting	Power rating, kw 4.3
surface of tool holder and center line.	Speed, R.P.M 1450
mm	Coolant pump motor, 3-phase:
Maximum distance from outer edge of tool	Power rating, kw 0.1
holder to center line, mm 185	Spood P.D.
Maximum size of tool, mm 25 $ imes$ 20	Speed, R.P.M 2800
Spindle bore, mm 30	Overall dimensions (length × width × height),
Taper of spindle bore Morse No. 5	mm 2357 × 856 × 1275 Net weight, kg

## 差 動 繼 電 器

(仿蘇聯 ИДБ-211 型)



本型差動繼電器係仿蘇聯 HJLB-211型製造、為保護雙線接電力變壓器之用。 繼電器的簡定電流為 5 安 (50)週 秒 ) ,最小起動電流為 2 5 安,所需功率

繼重器係由一個創稿形寫質特子,一個四極或應磁路及一對常開關項,所組成。

繼電器裝於金屬壳內,前面讓有玻璃。與繼電器配合使用的中間變流器係安。 裝在一個膠木盒內。

縄電器可供前面或後面接線,以便安裝於垂直的配電板上。

在電流為4安時,不超過5代安。

25X1

25X1

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## DIFFERENTIAL RELAY

This differential relay is manufactured after the Soviet Model ИДБ-211. It is made for protecting double winding power transformers.

Rated current of the relay is 5 amp. (50 c/s) with minimum operating current of 2.5 amp. Power required is less than 5 va. at 4 amp.

It is composed of a cylindrical aluminum rotor, a four-pole flux-path stator, and a pair of normally open contacts.

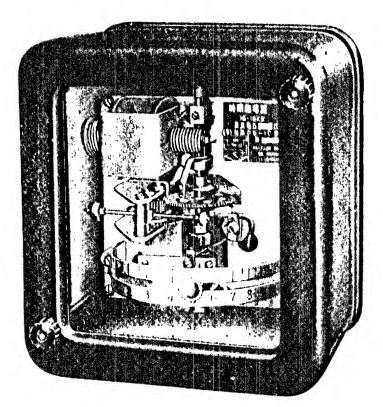
It is enclosed in a metal case with glass window in the front. The intermediate transformer associated with this relay is fixed in a bakelite box.

There are front and rear connections on this relay so that it can be mounted on vertical switchboard.

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## 時間繼電器

(仿蘇聯 9B-180 型)



25X1

本系列時間繼重器係仿照蘇聯 (913—180) 型系列製造。為保護電機,變壓器 的延時輔助元件。

ЭВ—180 系列用獨立的直流電源操作: ЭВ—200 系列可用50週波的交流電源操作。

#### 主要規格

ЭB─180 系列:	ЭB─200 系列:					
額定重壓。12,24,48	,110及210 伏 滴定電像。	110	,	127,	220 A 38	() (t
延時調整範圍.....	. 0.25~10 秒 延時調整範				. 0 25~1	0 43
缐囤消托功率。	40 瓦 線閃消耗功					
\$1	<b>董</b> 電器分為板前接線或板後接線兩種。				·	

25X1

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## TIME RELAY

These two series are manufactured after the Soviet Model  $\ni B-\frac{180}{200}$  Time Relay. They are made as safe-guard auxiliaries for generators and transformers.

Relay of series 3B-180 is operated by an independent D.C. source; relay of series 3B-200 can be operated by A.C. source of 50 c/s.

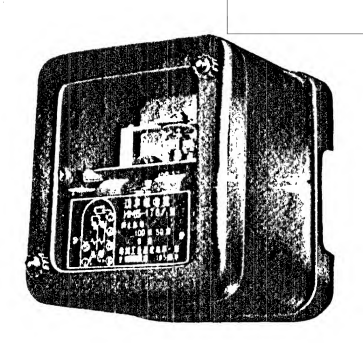
#### MAIN SPECIFICATIONS

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## 功率繼電器

(仿蘇聯 HMG-170 型)

25X1



此功率繼重器像仿蘇聯 HMB-17() 型製造,依其用途可分為二種:

- 1. IIMB-171/1 型保護和問短路用。
- 2. HMB-178-1型保護接地用。

繼電器的額定數據為 110 仗 5 安,50 週/秒;動作時間不大於 0.04 秒,接觸 點的遮斷容量當電壓在 220 仗以下,電流在 2 安以下,在有成應員荷之直流回路中為 50 瓦。

繼重器的內部機構固定在金屬的底座上,並眾以金屬外殼,其前而配以玻璃 窗,可供前面或後面按線,以便按裝於垂直的配電板上。

25X1

中 莲 人 民 共 和 國 中 央 人 民 政 府 第 一 機 械 工 業 部

## DIRECTIONAL POWER: RELAY

This power relay is manufactured after the Soviet Model ИМБ-170. It is made for directional protection systems.

There are two types according to applications:

- 1. UM5-171/1 used for protection of shorting circuit between phases.
- 2. UMB-178/1 used for protection of shorting circuit from to ground.

The specifications of these relays are 100 V., 5A., 50 c/s, and time of action is less than 0.04 sec. At voltages below 220 V. and currents below 2 amp., the interrupting capacity of the contacts in D.C. circuit with inductive load is 50 W.

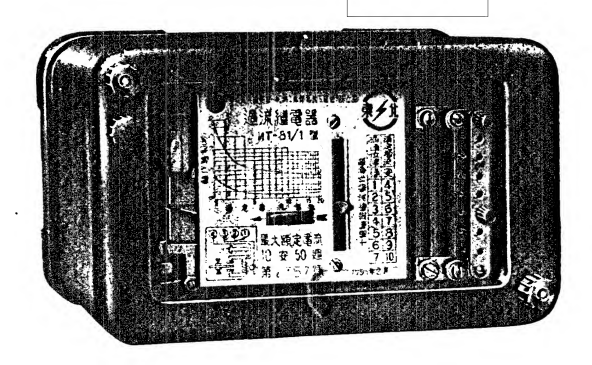
The relay is fixed on a metal plate and covered by a metal case with glass window. Front and rear connections are provided so that the relay can be mounted on a vertical switchboard.

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## 過電流繼電器

(仿蘇聯 HT-80 系列)

25X1 ·



本系列過電流溫電器條仿蘇聯 HT-80 型系列製造,用作保護交流電力系統 中各種電器設備及線路的安全。

建電器的額定電流分為 5、10 安雨種;其動作電器運定範劃各為2~5,4~10 安,其動作時間最大可各延至 4~16 秒,最小可各延至 0.5~2 秒;線圈的消耗功率為 15 伏安,返坦佛數 0.85 以上; 週率為 50 週 秒,接點可裝置為常開或常 間°

溫電器備有附屬零件,按装時無須取下蓋板,接線時可按需要,作前面群接 或後面群接。

25X1

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## OVER CURRENT RELAY

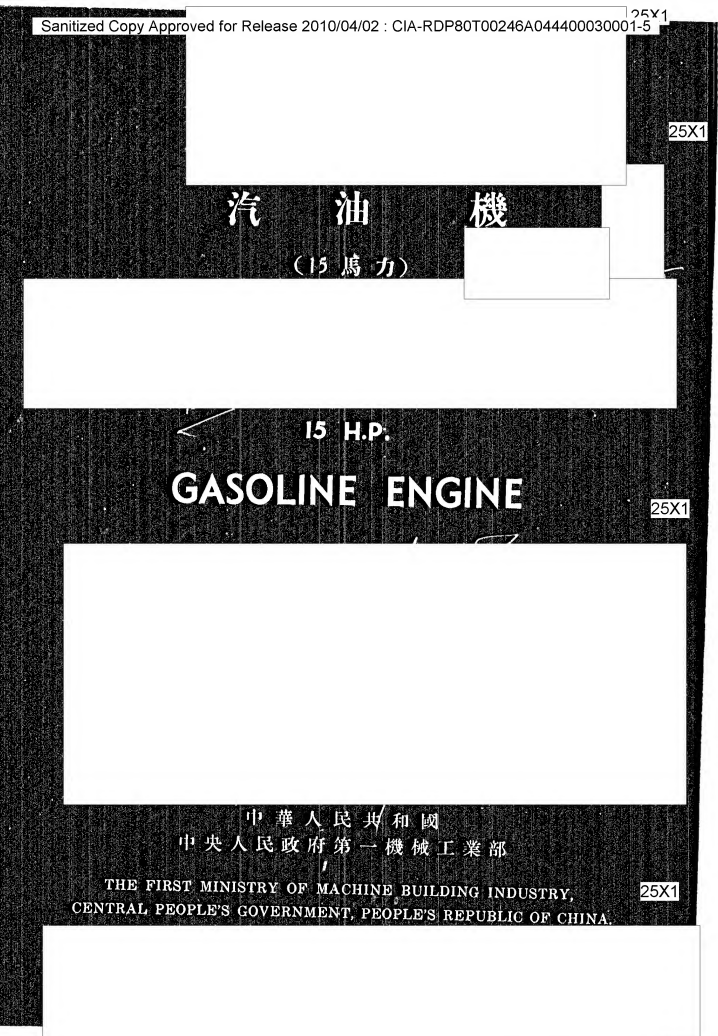
This over current relay is manufactured after the Soviet Model HT-80. It is made for protecting various equipments and lines in A.C. power system.

There are two types can be supplied, having respectively normal current 5 and 10 amperes range of operating current 2 to 5 and 4 to 10 amperes, maximum time delay 4 and 16 sec., minimum time delay 0.5 and 2 sec.; power consumption 15 va., return coefficient greater than 0.85, frequency 50 c/s. The contacts can be either normally open or close.

Spare parts are supplied. There is no need to take off the cover for mounting.

External connections can be made from front or rear of the relay.

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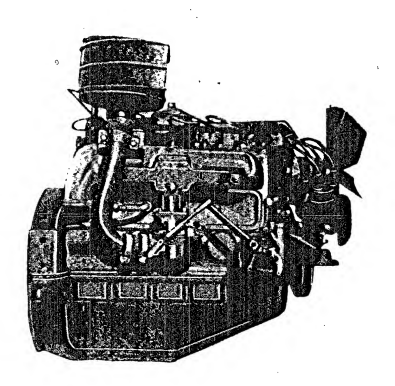
25X1

汽

油

機

(15 馬力)]



本株秀四衛程, 主,六、北令汽油機。適用於發電,打水以及其他小型工業的 動力供産。

25X1

有離立人們達器表看·與建設能為 生 2%。最大扭力矩為11.5 公斤 公尺。 排入關稅司序統合金銅製造,能耐高於 水機營構簡單,便於檢修和移動。

## 15 H.P. GASOLINE ENGINE

The gasoline engine is a four-stroke, vertical, water-cooled type suitable for driving electric generators, water-pumps and other small industrial units.

The engine speed is centrifugally governed, the variation of revolution being  $\pm 2\%$ . Maximum torque is 11.5 kg-meter. The exhaust valve, made of special alloy steel, can resist high temperature. The structure of the engine is simple, easy for maintenance.

#### MAIN SPECIFICATIONS

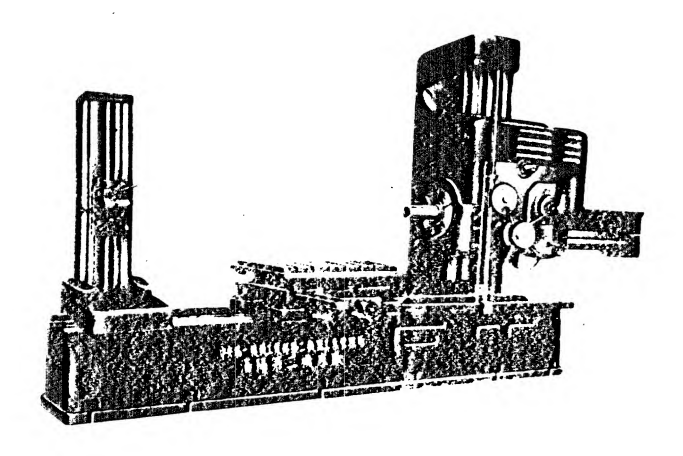
Rated horsepower (at 1500	R.P.M.)		$\dots \dots $
No. of cylinders			
Bore, mm			
Stroke, mm			
Piston displacement, litres.			1.978
Compression ratio			
Speed R.P.M.			1500
Cooling system			water cooled
Lubricating system			in a lorded
Starting			by D. C. starter
Firing order			1-2-4-3
Ignition			baltery and coll
Diameter of spark plug, m	n		14
Fuel consumption (specific	gravity of gase	line being 0.63	), kg/H.Phr 0.453
Lubricating oil consumption	on, kg/hr		0.055
Overall dimensions, mm.			$ 850 \times 552 \times 760$
	(including r	adiator height	9.10 mm. length 875 mm)
Net weight, kg. '			180

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(传 蘇 )
HORIZONTAL BORING DRILLING
AND MILLING MACHINE
中華人民共和國中華人民政府第一機械工業部
THE FIRST MINISTRY OF MACHINE BUILDING INDUSTRY, CENTRAL PEOPLE'S GOVERNMENT, PEOPLE'S REPUBLIC OF CHINA. 25X1

## 臥 式 搪 床

25X1

(仿蘇聯 262 八型)



本機冻係仿蘇聯 262月 型队式塘床装成的,機床装有特别刚强的主轴(直径比 262 F型 排床主轴大)。主要適用於不需用徑向月架的里色金屬零件的加工、特別是對鋳鐵的零件

本機床だ在對於孔斑姿本精確的大件上進行語孔 , 讚孔 , 擴孔 , 及绞孔工作,同樣可用帶柄鈍乃及滿面鈍乃進行鈍切和切內潔較。

主轴由雙連電動機經變速箱帶動

主轴。主轴箱及工作台的送刀精送刀箱來進行

在逻辑中切削速度及送刀量的變換,用一手柄機構調整。

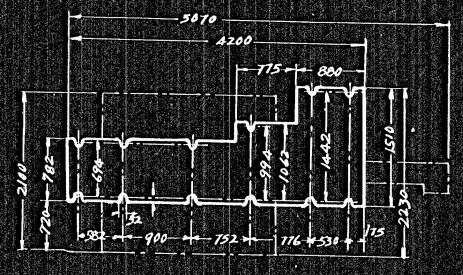
迪特工作台装在阅球上,可用手轉動先各種角度,工作台連轉至(N)°時用檔 鐵定位。

機床上装有刻度尺及精鐵,用干分墊及干分表能使主抽箱及工作台按座標精確定位。

25X1

#### 主要規格

<b>阿斯拉斯斯中央</b>	The little state			11 4	100		g Huith	14,0		0.5	100				63.3					1					<b>操业</b>	30.52	10
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# HORIZONTAL BORING, DRILLING AND MILLING MACHINE

This machine is manufactured after the Soviet Model Horizontal Boring Machine; Model 262/I, with enormous rigidity of spindle (The diameter of spindle is larger than 262 $\Gamma$ )

The machine is suitable for cutting ferrous metal especially cast iron works.

The machine can be used for boring, drilling, counter boring and reaming holes with accurate center distance.

End milling cutter and face milling cutter also can be used on this machine. It is possible to cut inner thread on the machine.

Spindle is driven by a two speeds motor through speed gear box. Feeds of spindle, headstock and rotary table are obtained through feed gear boxes.

Rapid traverse of all movable parts is supplied by independent motor. Interlocking devices prevent both engagements of feed and rapid traverse. The machine can be stopped automatically due to overloading.

Cross and longitudinal feeds can be regulated by hand.

The rotary table mounted on an auti-friction bearing can be freely rotated by hand. | Stops for locating are provided at 90°.

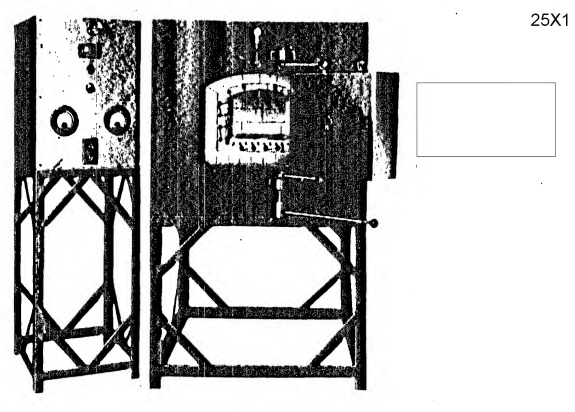
Accurate locating of table and headstock is obtained by dial indicator measuring devices and gage blocks.

#### MAIN SPECIFICATIONS

Dia. of spindle, mm.	110
Morse taper in spindle	No a
Maximum travel of spindle, mm.	600
Working surface of table (length x widi	h
mm. $1000$	× 800
Maximum travel of table (automatic and by hand):	
Longitudinal, mm	. 1225
Cross, mm.	. 850
Distance, spindle axis to table, mm	15—800
Range of spindle speeds, R.P.M 20	. 18 —1000
Number of cross and longitudinal feeds c table axial feeds of spindle, vertical feeds of headstock	of
Range of feeds of spindle, per revolution spindle mm	

Range of feeds of headstock and table	
per revolution of spindle mm.	. 0.025—8
Rapid axial travel of spindle, M/mi	n 4.8
Rapid traverse of cross and longitudin movements of table and vertical movement of headstock M/min.	x 32 (542 ft)
3-phase A.C. motors:  Main drive (two speeds):	
Power rating, kw	6.5 1500/3000
Rapid traverse drive:  Power rating, kw.	
Dicco, K.F.M.	1500
Overall dimensions (length × width × mm	0 × 2755
Net weight, kg Appr	or 11600

## 自動定溫高溫熱電偶



本型高溫電熱爐用於工業上的熱處理,熔解或其他需要在高溫恆溫情况之下 操作時用。

爐身外部用厚鐵板製,加熱室為耐火磚砌成; 最高操作溫度為稱氏 1000°,溫度控制採用超高頻震燙式自動控制器, 靈飯度為稱氏 ±10° 高溫計量程稱氏 0-1200°,附熱電偶一枚。

#### 主要規格

约化变量.		•	•	•			•					•		•											-10	) is		
重熱重源。																												
加热室大约	浴	Ž	:	*		•				•	•					•	•	•						450	)	公厘		
				13		•		•	•	•	•	•							•				•	200	)	公屋	5	
				[2]	•	•	•		•	•			•		•									300	)	公厘		25X1

中華人民共和國 中央人民政府第一機械工業部

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## MUFFLE FURNACE

This muffle furnace can be used in industrical heat treatment and melting at high temperatures.

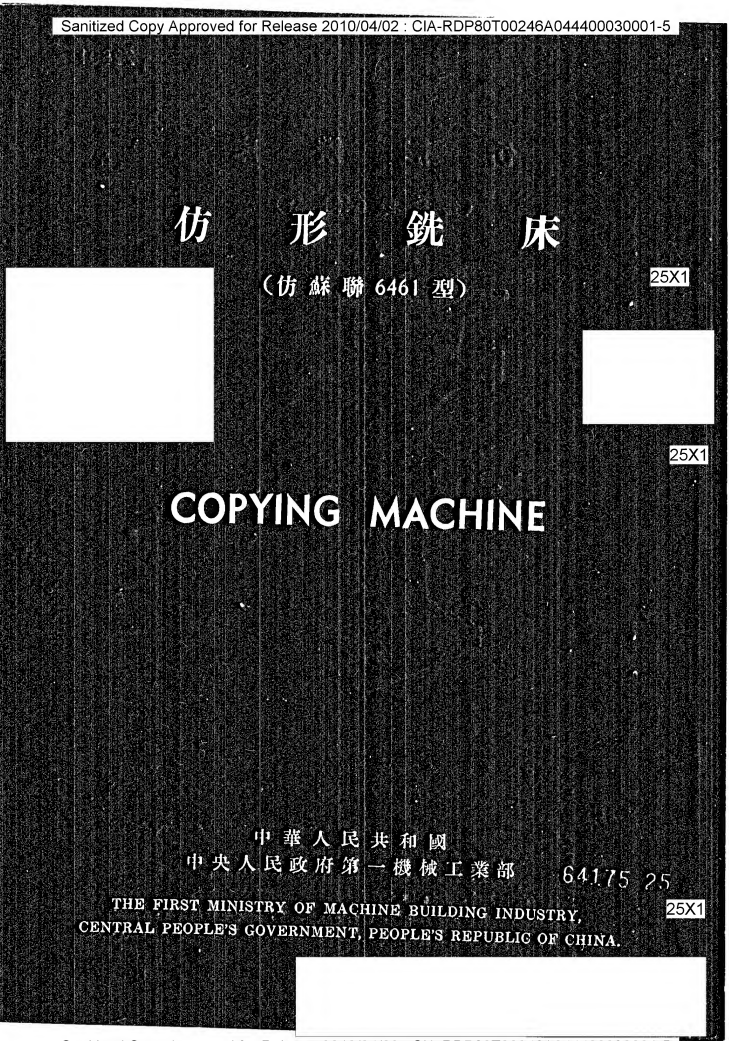
The envelope is made of thick iron plate and the heating chamber is constructed with firebricks. The highest operating temperature is  $1000^{\circ}$ C and temperature is controlled automatically within  $\pm 10^{\circ}$ C by a high frequency oscillator. Pyrometer scale reads 0-1200°C and a thermocouple is attached.

#### MAIN SPECIFICATIONS

<ul> <li>Approximate power consumption,</li> </ul>	kw		10
A.C. source			0 V, 50 c/s.
Dimensions of heating chamber:			
Length, mm			450
Height, mm.			200
Width, mm			200

25X1

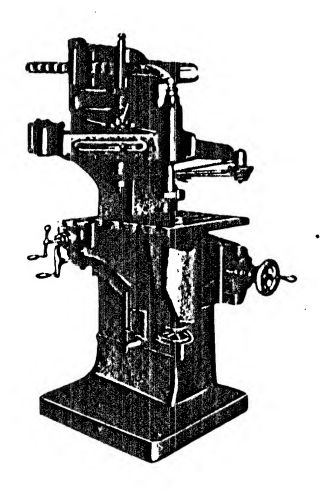
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## 仿 形 銑 床

(仿蘇聯 6461 型)



本概床保伤麻聯 (16) 型仿形铣床製造。

本機床適用於在三個向度內,作各種仿形號切工作,其縮小比例尺滿 1:8--1:1.5。

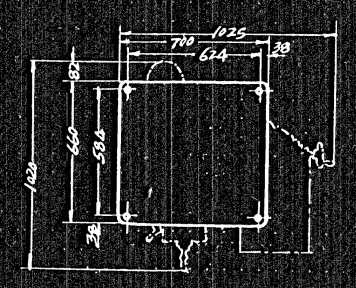
用本機床可製各種衝橫、雕模、印很及各種浮雕的零件等,並可在標出的比例尺範圍內進行各種平面仿形鏡切工作。

将缩放器固定後,用手移動工作台,可迫行細微的鈍切工作。

比例尺端 1:2 時,最大加工而積在直徑 150 公厘的圆周之内。

機床附件有: 阅传工作台一件,由而仿形坯二件,固定者针项交具,仿形工具(刀具及割針)及彈力夾頭六件等。

### 主义要规范格》



### COPYING MACHINE

This machine is manufactured after the Soviet Model 6461 Copying Machine.

The machine is designed for various form milling in three dimensions, the reducing scale being from 1:8 to 1:15

On this machine it is possible to make all kinds of punchs, dies, stamps and different kind shap parts, as well as plane form milling can be produced within above reducing scale.

It is possible to mill fine work when the pantograph is fixed and the table moved by hand.

Machine equipments: circular table 1 piece, curve copying stock 2 pieces, clamping adjustment for fixed small head of marking needle, copying tools (tools and marking needle) and spring tongs 6 pieces, etc.

#### MAIN SPECIFICATIONS

Scale of copying		1	8; 1:7; 1	:5; 1:4;
Distance from end of spindle to surface of table, mm.	· 经国际利益的		1:2; 1:1.	经税益品 化橡胶 医原肠
At scale 1:2, milling depth, mm				
Working surface of table (length $\times$ width), mm			. 300	$\times$ 200
Maxinum travels of table:				
Longitudinal, mm				. 250
Cross, mm				. 150
Vertical, mm				. 250
Working surface of copying table (length $\times$ width) mm.				
Maxinum travels of table:				
Longitudinal, mm				. 200
Cross, mm				. 150
Vertical, mm	M.			. 140
Number of spindle speeds				
Range of spindle speeds, R.P.M			. 17	50-9600
3-phase Motor:				
Rating, kw				. 0.6
Speed, R.P.M				
Overall dimensions (length × width × height) mm				
Net weight, kg			. аррго	ж. 80 <b>0</b>

25X1

tings

## 短頭圓錐破碎機

25X1

(仿 蘇 聯 KC从-2100 型)

2100 MM.

## SHORT CONE CRUSHER

25X1

中華人民共和國中央人民政府第一機械工業部

THE FIRST MINISTRY OF MACHINE BUILDING INDUSTRY,
CENTRAL PEOPLE'S GOVERNMENT, PEOPLE'S REPUBLIC OF CHINA

## 短頭圓錐破碎機

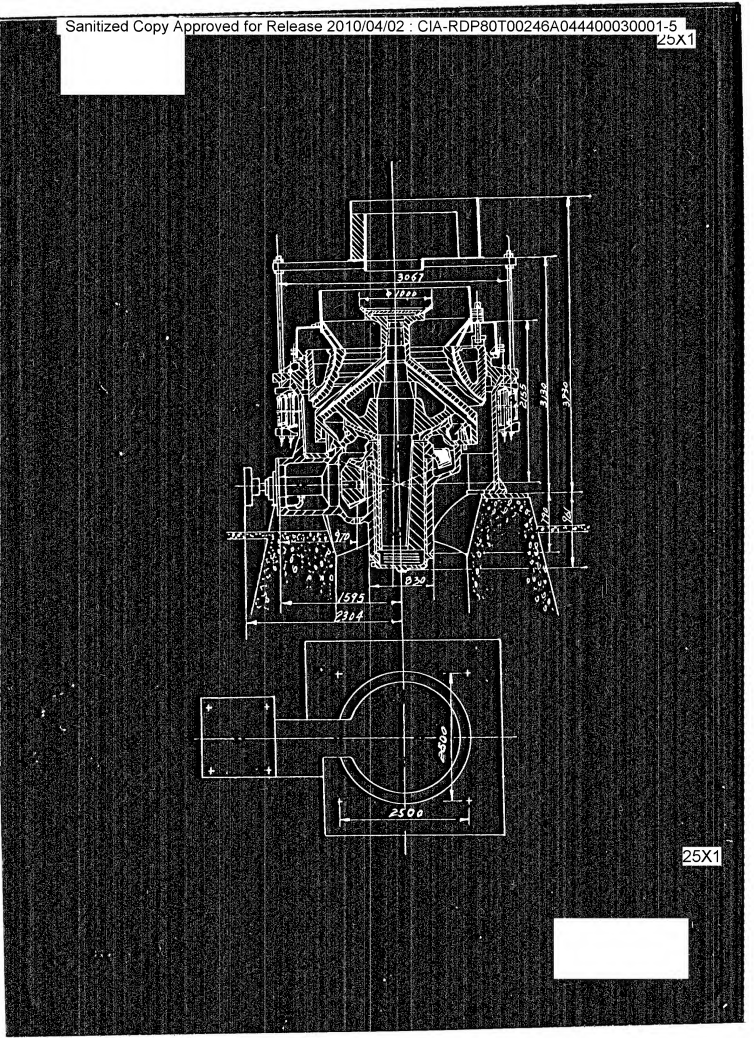
25X1

(仿蘇聯 KCA-2100 型)

本機係仿蘇聯 KCA-2100型短頭圓錐破碎機製造,適於各種礦石中碎之用。 本機主要是由圓筒形緒鋼的胴體、調整環、錐形壁及破碎錐等部份構成,破碎錐為鈕鋼鋳造。出料口定度可視需要礦石的大小調整。傳動方式像用彈性聯接 器與電勤機直聯。防塵設備為水封式。調整環稿特殊彈簧之助與胴體相速,當破碎機中落入不可破碎的物體時(如金屬塊),調整環可向上昇起,以避免機體的損壞。

主要|規|格

	原类性 医骶侧部肠侧侧侧侧侧侧 植毛虫	的现在分词 医多足术 经经营股	
底錐直徑。			2100 公厘
進料塊混大尺寸。。。。			300 公厘
出料口宽度调整範围。。.			
生產者:			
當出料口為 30 公厘時			500 公桶/小床
雷出杆口满 60 公厘時			
空偏心抽料选			200 44/2
电功格:			
功率			200—230 56
4.8			• • • • 485 林/今
外形尺寸(長×寬×高)。		3	000×3200×4900 公厘
太杨净重(雪角珍佛的古石			



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## 2100 MM. SHORT CONE CRUSHER

The crusher is manufactured after the Soviet Union Model KCA-2100 short cone crusher and is used for intermediate ore crushing. It consists mainly of parts of cylindrical cast steel body, adjusting ring, conical wall and cast manganese steel crushing cone etc. The width of discharge gap may be adjusted according to size of products as required. Power is transmitted through direct spring coupling connected to electric motor. Water sealed dust preventer is provided.

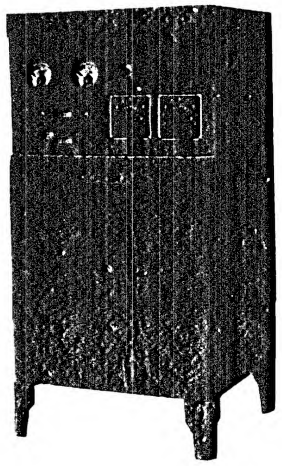
The adjusting ring is connected to the body by specially designed springs, it is raised and protects the crusher from damaged in case some unbreakable materials such as blocks of metals fall into the crusher.

#### MAIN SPECIFICATIONS

Dia, of cone base, mm					. 21	00
Maximum size of feed material, mm.						
Adjusting limit of discharge gap, mm.						
Capacity:						
For 30 mm. discharge gap, tons/hr					5	00
For 60 mm. discharge gap, tons/hr.						
Speed of hollow eccentric shaft, R.P.M.						
Electric motor:						
Power, kw					200—2	30
Speed, R.P.M						
Overall dimensions (length × width × he						
Net weight (excluding electric equipment)						

## 電力用氧化銅整流器

25X1



本整流器為自然冷却連續使用式,適用於舊電池充電,以及其他需要直流電源之設備。

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中華人民共和國中央人民政府第一機械工業部

## COPPER OXIDE POWER RECTIFIER

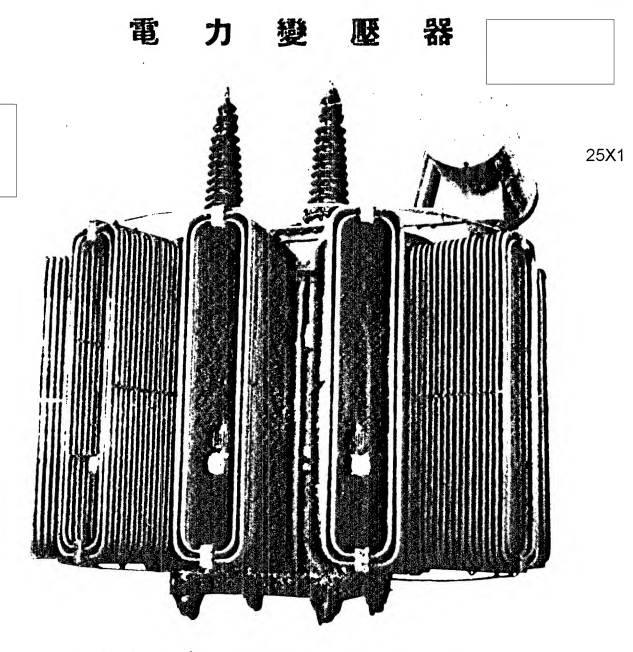
This rectifier is natural cooling in continuous operation. It can be used as battery chargers and other D.C. power supplies.

#### MAIN SPECIFICATIONS

A.C. input .					10/200	V, single	phase,	50c/s
D.C. output							40 V.	12 A.
Efficiency								59%
Temperature r	is <b>e</b>			5°C (a	room	temperati	are of	35°C)
Weight, kg.						7		. 100

Accessories: 820 VA. 1 \$\phi\$ transformer 1; 11 steps voltage regulator 2; D.C. voltmeter and ammeter 1 each.

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大容量高學電力學學器,均係仿蘇聯TM,TA,TMF,TMTF,TATF, TATF,OAF及OATF等多種型式製造

#### 现能装造耗用:

1 三旬、70週次、高獎 (O 仟伙, 其容量從 200 到 2000 仟伙安; Ho 仟 伙者, 容量從 5000 到 1000 仟伙安。

中華人民共和國中央人民政府第一機械工業部

2. 單相 50 週池,高壓 60 仟伏及 110 仟伏者,其容量從 6667 到 20000 仟伏安; 220 仟伏者,其容量從 20000 到 40000 仟伏安。

大容量高壓電力變壓器(三相或單相,雙線接或三線接, 昇壓或障壓)有戶內 用或戶外用兩種。110仟伏級者目前已有出品,220仟伏級者須於1955年起供應。

容量在 7500 仟伏安及其以下各容量的變壓器,像採用油浸自冷式;容量從 10000 仟伏安及其以上者則採用油浸風冷式。

所有變壓器的高壓線捲以及三線接變壓器的中壓線捲都有四個附加分接頭: 即十5%、十2.5%、一2.5%和一5%,用以調節運壓。

變壓器附裝有主要的保護及構助設備,如油溫計器及氣體繼電器等以保證變 壓器的安全使用。

## POWER TRANSFORMER

The power transformers are manufactured after the Soviet Model TM, ТД, ТМГ, ТМГ, ТДГ, ТДГГ, ОДГГ.

- 1. Three phase, 50c/s, 60 kv, 3200-20000 kva, 110 kv, 5600-20000 kva.
- 2. Single phase, 50c/s, 60-110 kv, 6667-20000 kva, 220 kv, 20000-40000 kva.

The transformers are made for indoor or outdoor applications (single or three phase; double or triple winding; step up or step down). Transformers of 110 kv and below are available right now while of 220 kv will be available in and after 1955.

Transformers of capacity below 7500 kva are of oil-immersed, self-cooled type; those above 10000 kva are oil-immersed and force-cooled.

All the high voltage winding as well as the inter-voltage winding of three winding transformers are prepared with four taps for voltage regulation: +5%, +2.5% -2.5% and -5%.

Transformers are equipped with protection devices and other accessories such as oil temperature thermometer, gas relay, etc. in order to secure the transformer in safety operation.

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農 壓 式 造 型 機

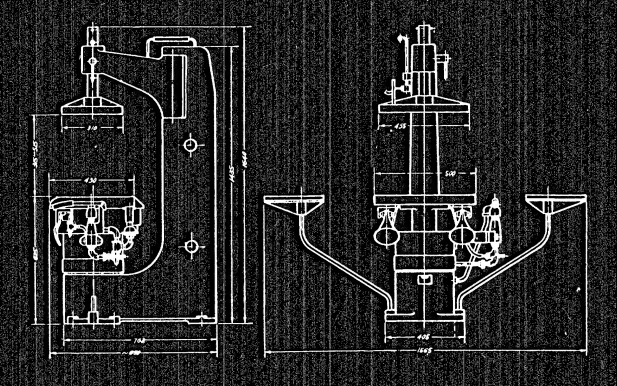
# JOLT SQUEEZER MOULDING MACHINE

中華人民共和國 中央人民政府第一機械工業部

25X1

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# 震壓式造型機



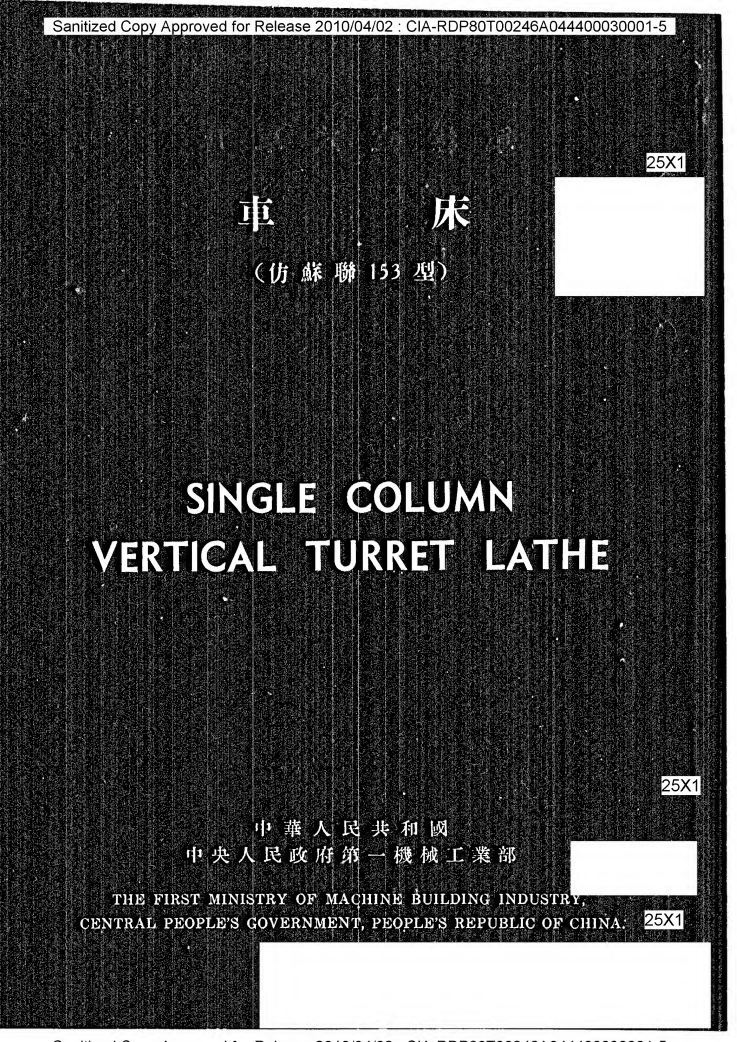
本機為农壓式,適用於無砂箱之砂型造型。本機由機架、震動機構、上面壓 板機構及左右板架等部份構成。造型時,先將下型向上導入型砂震實,用人工翻 特,使上型向上,填入型砂後機器台面上界而壓緊之,用手取模。

# JOLT SQUEEZER MOULDING MACHINE

The moulding machine is of jolt squeering type. It is composed of frame, mechanism, press plate, right and left table support. When moulding, first place the pattern plate with its lower part facing upperward, fill with sand, jolt, and then turn over by hand, so that the upper part of the pattern plate is facing upward, fill with sand, press the table upwards, and then remove by hand.

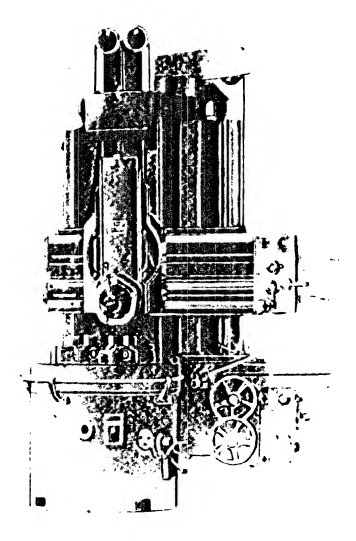
#### MAIN SPECIFICATIONS

Capacity, flasks/hr								. 30—40
Inner size of sand box, mm								400 × 300
Size of jolt table, mm								
Height of jolt table, mm								625
Distance between press plat	e and	jolt	table,	mm.				315-515
Dia. of jolt piston, mm								80
Stroke of jolt piston, mm								
Dia. of press plunger, mm								
Stroke of press plunger, mn	1							125
Air pressure, kg/cm2								5—6
Air consumption, m <sup>3</sup> /flask.								
Overall dimensions (length	$\times$ w	idth	🗙 heig	cht), n	nm.	. 850	×	$1565 \times 1640$
Net weight, kg								approx. 800



## 單柱立式車床

(仿蘇聯 153 型)



本機斗係仿殊聯 158 型單柱医汽車间裂造

本機等適用於需要許多連貫工序(車外間、油孔、車端面、號、致等)的學 件加工 - 拓科表在四爪中型中交工作台的學歷更具中。

車削工件所必需的切削工具表在世界了智的左個孔內和測了電的內個面的也 轉才歷中。

機以有兩個電動機。

工作台特速由定速箱控制; 但许了架和侧了架的垂直远为及水平远牙则由这 刀箱打到

利用手柄将摩擦接合于連接,工作台印旋件; 将接合于聪阅, 它受到自動工的作用即停止

一一世轉了架及側子架的送刀機構有超過荷保險表置。 世轉才能及側牙架在水平方向及垂直方向移動可由手動和機動。

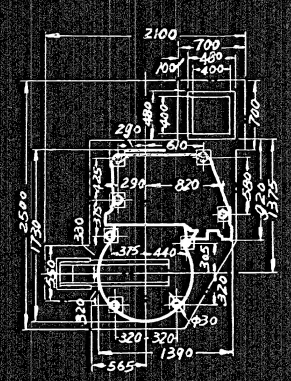
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### 主要

快起 医加尔克氏系列腺素 计图象 海绵皮膜及外裂 医抗原物的 网络高峰美国的复数英语语	
工作台直徑	. 1030 公厘
自工作台中心到立柱面的距離	
是一十二十二十二年四十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	
最大車削直徑:	
用立刀器。。。。,。。	1250 公厘
用側刀架	
用迴轉刀架或立刀架可擅削孔	
<b>别,</b>	
最大	
加工件最大長度。。。。。。	1000 公厘
加工件最大允許重量	2000 公斤
側刀架可車削長度:	
在工作台上::	730 人后
在工作台外:::,,,	
卡爪可夾持工件的直徑:	
最小	70 公屋
最大	
立刀架最大移動距離 (機動和	
水平方向	
<b>- 垂直方向・・・・・・・</b>	
立刀架最大迴轉角度。	45

## 規格

10.1	基础: 17 0 多个 2000 化升 500 0 元	保护证据 医氯化 医乳糖性原则 有毛冠		(2) 10 (1) 12 (1) 12 (1) 13 (1) 1
例	刀架最大利	<b>動距離(</b> 包	幾動和手動	):
	水平方向			. 600 公厘
	垂直方向			. 960 公厘
ェ				
ェ	作台轉速範	1	. 7.5	-150 轉/分
			量種數	
			. 1. 0. 23	
100	相性 人名英格兰 经营销 医电影	·····································	0.	三型型 E. A. A. A. A. A. A. C.
	主傳動用			
				460 轉/分
		【傳動用:		
				1.7 冠
9				
		23	50 × 2185 ×	3815 公厘
建			#5 i	



## SINGLE COLUMN VERTICAL TURRET LATHE

This Machine is manufactured after the Soviet Model 153 Single Column Vertical Turret Lathe, suitable for machining the parts which require a number of successive operations such as turning, boring, facing, reaming, etc.

The parts to be machined are held in a four-jaw chuck or in other work-holding fixture mounted on the table. Tools necessary for operation are clamped in five holes in the swivel turret or in four positions in the revolving side head square block.

The machine is supplied with two motors.

Table speeds are obtained through main speed gear-box. Vertical and horizontal feeds of turret and side head are obtained through feed gear boxes.

The starting and stopping of the revolving of working table are controlled by disc clutch which is operated by a hand lever.

The feed mechanism is equipped with overload safety devices. The vertical and horizontal movements of the turret and side head operate manually or automatically,

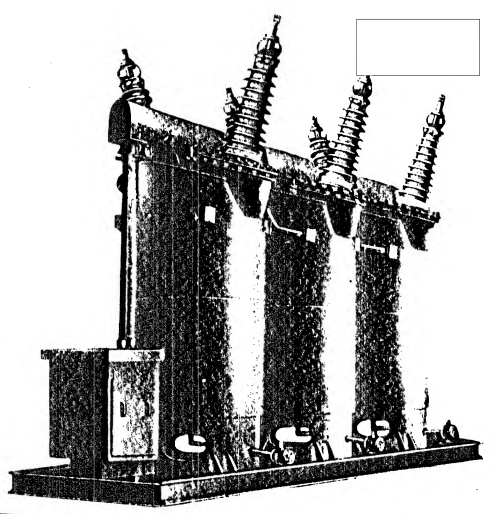
#### MAIN SPECIFICATIONS

Table Dia, mm	
Distance, table center to face of column,	and hand):
mm. : 62	15 Horizontal direction, mm 600
Maximum turning Dia.	Vertical direction, mm
With vertical turret, mm 125	O The hole Dia. of the spindle of table, mm 150
With side head, mm 112	Number of table speeds, R.P.M 12
Boring Dia. (turret and side head):	Range of table speeds, R.P.M 7.5-150
Minimum, mm	보통하는 현대를 통해 그렇게 되는 사람들은 생활을 하는 것이 되었다. 이 회장로 등이 들어 되었다면 하는 것이 되었다면 하는데 사용을 통하는데 되는 것이 모양했다면 하다.
Maximum, mm	
Maximum turning length, mm 100	上班,就是第一个时间,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
Maximum weight of work admitted, kg 200	
个人感染的感染的感染,这种"能够是强度的证明"就说,我们就是我的激励的变形,所以"我们"的现在分词,那么有效的"我们"的特别的"我们",这是一位是这个概念的时,一指"的"的现在分词	M/min
Maximum turning length with side head:	
Work on table, mm. ,	
Work outside table, mm 96	0 Main drive:
Clamping capacity chuck:	我们,我没有你没有的是这个人,她就没有你们就没有的。""我们的,我们就是这种的人,我们就没有一个女孩,你没有的人的,我们不是这个人的,我们不是这么一个人,我们
Minimum, mm	Power rating, kw
Maximum, mm	
Maximum travel of vertical turret (power and hand):	Power rating, kw 1.7
第十分数据网络支票 医精神性切除 计通知系统 医动脉管 医视光管 医原生性 经工作 化二甲基甲基磺胺甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	Speed, R.P.M
Horizontal direction, mm	The state of the s
Vertical direction, mm	
Swivel of turret head 45	Net weight, kg Approx. 10000
我是我的一定,但是我们就们的特殊的,我们也不是我的的人呢?我没有的,我就是我的人的人的人的人,我们也没有一个人的人的人的人的人,我们就会不会不会一个人的人的人的	医内膜上部 医环状腺 网络西班牙 化二乙基 海水 一型的 医动脉上的 一型的 医内侧 化自己的 的复数 机转换 化氯化甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲

# 高壓油斷路器

(仿蘇聯 MKII-160 型)

25X1



此型高壓油 斷路器係仿蘇聯 MKH-100 型製 達, 適於戶外製 置。簡定電壓為 110 仟伏, 電流 為 600安, 斷路 容量為 2500 兆 伏安。

世歷	最大工作 電 歷	谭 流	, , , M		(コア・ケー)	熟穩定電流 (仟安)	W
(什伙)	(仟伏)	(安)	(什安)	(兆伏安)	有改值 举值	[1 秒]5 秒 10秒	(公斤)
110	121	600	13.2	1500		1	·

25X1

中華人民共和國 中央人民政府第一機械工業部

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人本型沟断路器, 保 將三個單 極用連接 拌及機構使組成為一整體; 仿麻 - 11111C-3015型的電力操動機構,保分裝於一個特說的箱內並與沟斷路器同混於一 底座上,其装有套管式電流互感器6至12尺;其他附件包括:

- 1. 断烙器"分""合"指示器
- 2. 油面指示器
- 3. 出油阀
- 4. 排紙管

- 5. 安全阀
- 6. 提升機構
- 7. 操動機構箱
- 8. 接地螺絲

25X1

#### HIGH VOLTAGE OIL CIRCUIT BREAKER

This high voltage oil circuit breaker is manufactured after the Soviet Model MKII-160. It is suitable for outdoor equipment, rated voltage 100 kv. current 600 amp; interrupting capacity 2500 mva.

Rated voltage	Rated Max, working voltage		Interrupting capacity	Max. carrying current (ka.)	Current attaining thermal stability within  1 sec. 5 sec. 10 sec.	Total weight
(kv.)	(kv.)	(amp.)	(ka.) (mva.)	effective peak	1 sec. 5 sec. 10 sec.	(kg.)
110	121	600	13.2 2500	30 49	30 20 14	22900

The three poles are linked together by means of a connecting rod and the operator. The operating mechanism (electric) of type IIIIC—30B (Soviet type) is assembled in a separate box, mounted on the same framework.

Six to twelve pieces of bushing type current transformer are embeded in this circuit breaker. Other standard accessories are:

- 1. Make and break indicator
- 2. Oil level indicator
- 3. Oil outlet valve
- 4. Exhausting pipe

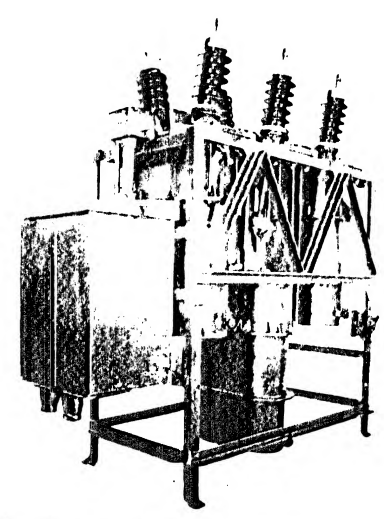
- 5. Safety valve
- 5. Lifting mechanism
- 7. Operating mechanism box
- 8. Ground screw

25X1

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# 高壓油斷路器

(仿蘇聯 MKII-35 型)



此高壓油斷路器,係仿 蘇聯 MKII-35 型製造,為 高速開閉的三極開闢,適用 於戶外裝置。額定電壓為35 仟伏,斷流容量為750兆伏 安;額定電流有600及1000 安兩種,用於20仟伏時其 斷流容量為430兆伏安。

<b>锁定</b>	最大工作 電壓	额定电流	極限通道 (什么		热	傷 定 () (什安)	医流	總重量(約)
(什仗)	(作伙)	(安)	有效值	<b>举值</b>	1 13	5 19	10 14	(公斤)
35	40.5	000	17.3	30	17.3	12.5	9	3400

25X1

中華人民共和國 中央人民政府第一機械工業部

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断路器每極由一個沟箱單位構成,三個單位装置在同一鐵架上。用傳動抽一. 根同時採動,採動機構為電磁式 IIIII 3-2 型(仿蘇聯式)。電源為 110 或 220 伏 直流。

断路器内安装套管式電流互成器6或12只其他標準附件包括:

- 1. 断路器"分""合"指示器。
- 2. 油面指示器。
- 3. 波油管。
- 4. 出氣順及完全阀。

- 5. 手摇式油箱升降機構。
- 6. 人力操動柄。
- 7. 安装及调節用起重项。
- 8、接地螺絲。

## HIGH VOLTAGE OIL CIRCUIT BREAKER

This high voltage oil circuit breaker is manufactured after the Soviet Model MKII-35. It is a high speed equipment suitable for outdoor installation. Rated voltage 35 kv., interrupting capacity 750 mva. normal current 600 amp. or 1000 amp. according to different designs. 20 kv. voltage, the interruping capacity is 430 mva.

Rated	Max.	Normal	Max. carrying	Cur	rent att	aining	Tota
voltage   Working     voltage		current	current (ka.)	the W	Current attaining thermal stability within (ka.) 1 sec. 5 sec. 10 sec.		
(kv.)	(kv.)	(amp.)	effective peal	l sec	5 sec.	10 sec.	(kg.
35	40.5	600 or 1000	17.3 30	17.8	12.5	9	3400

The three poles of the circuit breaker are contained in three tanks fixed on an iron frame, and are simultaneously operated by a single driving axis. The electromagnetic operating mechanism type IIIII9-2 (Soviet type) is designed for 110 or 220 V. D.C. supply.

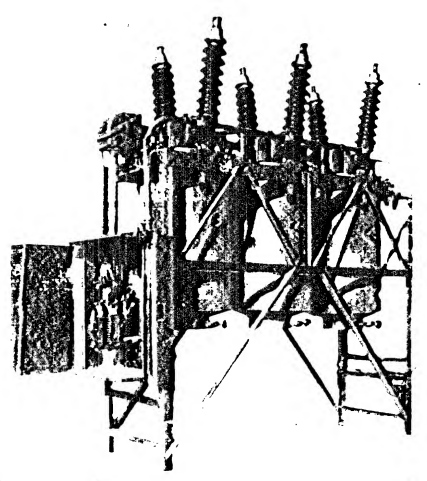
Each circuit breaker can be equipped with 6 to 12 current transformer of bushing type. Other standard accessories are:

- 1. Make and break indicator
- 2. Oil level indicator
- 3. Oil exhausting pipe
- 4. Oil outlet valve and safety valve
- 5. Hand operated lifting mechanism for oil tanks
- 6. Handle for hand operation
- 7. Lifting device for mounting and adjusting
- 8. Ground screw

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# 高壓油斷路器

(G-50 及 G-100)



(150及(1)(0)型高标 油断路器為中速的高雄 設備,適用於戶外装置。 額定電聲為(0)仟仗,最 高使用電解為(0)()安, 新 流容量有500及。1000兆 伏安兩種。

型统一	雷 (任 預定	版 伙) 成大		極限通 過電流 (安)	耐熱穩 定電流 (安)	 (市原時 流容量 (北伏安)		重量分 新路器重 (不速制)	(斤) 油重
G 50 G 100	60 60	69 69	600 600	15000 30000	7000° 15000		0 16 0 16	5500 5500	2500 2500

25X1

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断路器每板由一個油箱單位構成;三個單位装置在同一鐵架上,用傳動軸一 根同時操動,操動機構箱裝於同一鐵架之一端,內裝電磁式採動機構,操作電源 直流110 伏。

断路器内可按装套管式重流互感器6至12只。其他標準附件包括:

1. 断路器"分""合"指示器。 5. 手摇式油箱升降機構。 2. 油面指示器。 6. 人力操動柄。

3. 放油阀。

7. 接地煤絲。

4. 出氣管。

## HIGH VOLTAGE OIL CIRCUIT BREAKER TYPES C-50 AND C-100

High voltage oil circuit breakers G-50 and G-100 are outdoor equipments of medium speed. Rated voltage 60 kv., maximum operating voltage 69 kv., normal current 600 amp., interruping capacity 500 and 1000 mva. according to different designs.

Type	Vol (k	tage v.)	Normal	Max.	Short time	Inter caps	rupting	Inter-	Weight	(kg.)
	rated	Max.	(amp.)	current (amp.)	Short time current (amp.)	rated (ka.)	voltage (mva.)	time (sec.)	circuit breaker	oil
. U. J.					7000 15000	100		THE STATE OF THE S	· 高月 葡萄香香 日本 (1985年)	《由户学》也代表点

The circuit breaker has contained seperate tanks and is simultaneously for each poles, operated by a single driven axis. The three tanks are fixed on a common steel frame. The electromagnetic operating mechanism is contained in a box fixed on one end of the frame. The power source for the operator being 110 volts D.C.

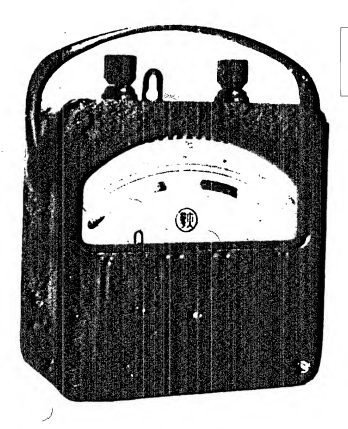
Six to twelve current transformers of bushing type can be equipped in each circuit breaker. Other standard accessories are:

- 1. Make and break indicator
- 2. Oil level indicator
- 3. Oil outlet valve
- 4. Exhausting pipe
- 5. Hand operated lifting device for oil tank
- 6. Handle for hand operating mechanism
- 7. Ground screw

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高 溫 計

25X1



本高温计准共市偶式,只作测验高温度用,如铜磷板垛,工具制造,化學工業等。

## 主要规格

 期單範圍。
 攝代 1200° 以下

 適用該電偶。
 铝镍镓茂镍镍

 準確度。
 士277 滿刻度值

 滿刻度電線。
 18.85 毫使

 滿刻度電流。
 200 微安

 刻度使用範圍。
 1077—1007

25X1

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## **PYROMETER**

This pyrometer is of thermal couple type, suitable for high temperature measurements in metallurgy, tool making, chemical industries etc.

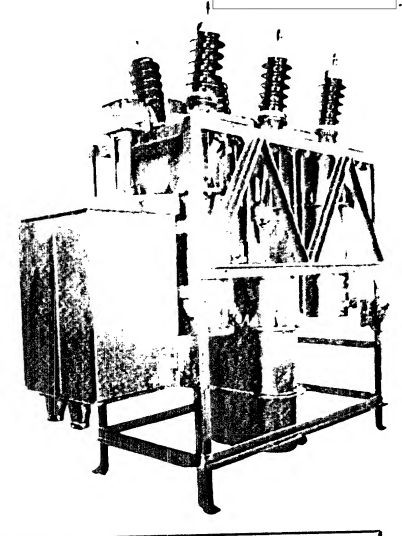
#### MAIN SPECIFICATIONS

25X1

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# 高壓油斷路器

(仿蘇聯 MKII-35 型)



此高壓油斷路器,係仿蘇聯 MKII-35 型製造,為高速開閉的三極開闢,適用於戶外裝置。額定重壓為35 仟伏,斷流容量為750兆伏安;額定電流有600及1000安兩種,用於20仟伏時其斷流容量為430兆伏安。

額定	最大工作	額定電流	桂根通道 (什么	<b>建</b> 定流 →)	热和	息定 \$ (什安)	流。	總重量(約)
<b>重壓</b> (仟伕)	<b>重壓</b> (仟伕)	(安)	有效值	<b>华值</b>	1 秒	5 砂	10 好	(公斤)
$-{35}$	40.5	600	17.3	30	17.3	12.5	9	3400

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断路器每極由一個沾箱單位構成,三個單位装置在同一鐵架上。用傳動軸一根同時操動,操動機構為重磁式 IIIII3-2型(仿蘇聯式)。重源為 110 或 220 伏直流。

断路器内安装套管式暖流互感器6或12只其他裸準附件包括:

- 1. 断路器"分""合"指示器。
- 2. 油面指示器。
- 3. 放油管。
- 4. 出紙閥及完全閥。

- 5. 手摇式油箱升降機構。
- 6. 人力操動柄。
- 7. 安装及调节用起重顶。
- 8. 接地螺絲。

## HIGH VOLTAGE OIL CIRCUIT BREAKER

This high voltage oil circuit breaker is manufactured after the Soviet Model MKII-35. It is a high speed equipment suitable for outdoor installation. Rated voltage 35 kv., interrupting capacity 750 mva., normal current 600 amp. or 1000 amp. according to different designs. 20 kv. voltage, the interruping capacity is 430 mva.

Rated voltage	Max. working	Normal current (amp.)	Max. carr current (	ying ka.)	Curre thern wit	ining pility a.)	Total weight	
(kv.)	(kv.)	(amp.)	effective	peak	l sec.	5 sec.	10 sec.	(kg.)
35	40.5	600 or 1000	17.3	30	17.3	12.5	9	3400

The three poles of the circuit breaker are contained in three tanks fixed on an iron frame, and are simultaneously operated by a single driving axis. The electromagnetic operating mechanism type IIII13-2 (Soviet type) is designed for 110 or 220 V. D.C. supply.

Each circuit breaker can be equipped with 6 to 12 current transformer of bushing type. Other standard accessories are:

- 1. Make and break indicator
- 2. Oil level indicator
- 3. Oil exhausting pipe
- 4. Oil outlet valve and safety valve
- 5. Hand operated lifting mechanism for oil tanks
- 6. Handle for hand operation
- 7. Lifting device for mounting and adjusting
- 8. Ground screw

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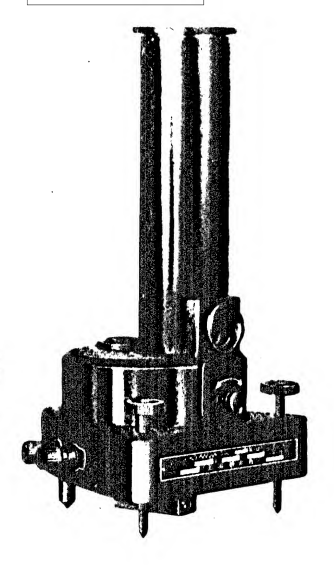
## 座 式 反 光 微 電 計

25X1

本機實計應用於惠斯通電橋, 數文電橋及 依照電橋線路之一切工機儀器,作為零點指示 之用。

#### 主要规格

電流常數...3×10<sup>8</sup>~5×10<sup>-10</sup> 安/公屋 電壓常數...1.5×10<sup>-0</sup>~5×10<sup>-0</sup> 伏/公屋 電通時間.....6~10 秒/每週 内阻....25~6000 歐姆 臨界電阻.....50×10000 歐姆 外形尺寸....260×150×150 公屋



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## PORTABLE REFLECTION TYPE GALVANOMETER

This galvanometer can be used as zero indicator in Wheastone bridge or Kelvin bridge for measurments in the factories.

#### MAIN SPECIFICATIONS

Current sensitivity, amp/mm.			$\times 10^{-8} \sim 5 \times 10^{-10}$
		排記時	医克朗斯氏的 医克斯里氏 法国际 副手段 基度 医克
Voltage sensitivity, volt/mm.			$5  imes 10^{-6} \sim 5  imes 10^{-6}$
Period, s/c			6-10
Internal resistance, ohms			25-6000
Critical damping resistance, o	hms		50-10000
Size mm.			$260 \times 150 \times 150$

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閥 式 避 雷 器

25X1

(仿蘇聯 PBII 與 PBC 型)

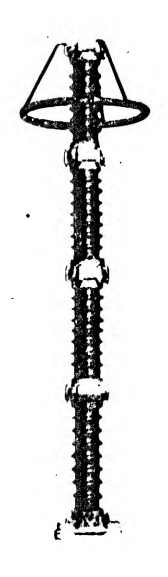
闢式避雷器係仿蘇聯 PBII 與 PBC 型製 造。用以防禦雷擊過電壓危險,保護高壓電氣 設備的絕緣。

開式避雷器可以装設於戶內或戶外,其構 達的主要元件為電阻片和火花開源,電阻片的 数月按其額定電壓而定。

PBIT型網式避雷器領定電壓為 3, 6, 10 仟 供, 相對的最大容許電壓 為 3.8, 7.6, 12.8 仟 使; 用於變電所、發電站、保護比較不重要的 交流電氣設備; 並只單一使用, 不可組合成套 以用於高壓設備或為其他避雷器輔助之用。

PBC型阀避雷器用作保護,3-220 仟伏爾 定電壓的各種固定型交流設備及露天變電所的 電氣設備; (額定電壓在 154 仟伏及 220 仟伏 级者目前尚未生產)。

額定重壓20仟伏級及以下各級的PBC型 避雷器,只由一個元件構成,額定重壓 30 仟 伏級及以上各級避雷器由兩個或兩個以上的標 準元件組成,元件組合方式可根據客戶要求而 製造。



25X1

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# AUTO-VALVE? LIGHTNING ARRESTER

This lightning arrester is manufactured after the Soviet Model PBH and PBC. It is made for protecting the insulation of the high voltage electrical equipment from damage in thunderstorm. It can be installed outdoor or indoor. Its main acting components are resistance plates and spark gaps; the number of the resistance plates depends on the rated voltage.

The rated voltage of PBII type lightning arresters are 3, 6, and 10 kv. while their maximum voltages are 3.8, 7.6 and 12.8 kv. respectively. They are installed individually at power plants and substations to protect the less important A.C. electrical equipments. They should not be connected in cascade for protecting an equipment of high voltage than the voltage rating of individual arrester, or used as an auxiliary for another lightning arresters.

PBC type lightning arresters are used to protect various stationary A.C. equipments and outdoor substations with rated voltages 3 to 220 kv. (those for voltages above 154 kv. are not yet manufactured).

PBC type of rated voltage less than 20 kv. consists of a single element, that of rated voltage above 30 kv. consists of two or more standard elements. The combination of elements can be made to customer's order.

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置

通

床

(仿蘇聯1Д65型)

# ENGINE LATTE

25X1

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25X1

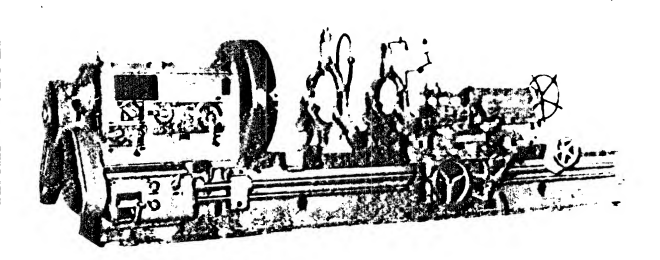
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普 通 車 床

25X1 ·

(仿蘇聯 1月65 型)



本機互保修保牌 1,265 型普通車床製造。

本機味適用於在卡盤上和頂尖開作大型零件的各種平削工作。

主栖有 12 種速度,由變速箱控制;選刀箱有 24 種選刀量,並可進行公制。

英制和模数螺纹的切削。

落下锅焊機構可防止機床的超升荷。由手輪經過高條係動,可使尾座沿床身 移動

太機炼附件有:四爪卡盤、跟月架、中心架,及頂尖等。

25X1 .



## ENGINE LATHE

This machine is manufactured after the Soviet Model 1月65 Engine Lathe, suitable for turning parts of large size to be held between centers or in chuck.

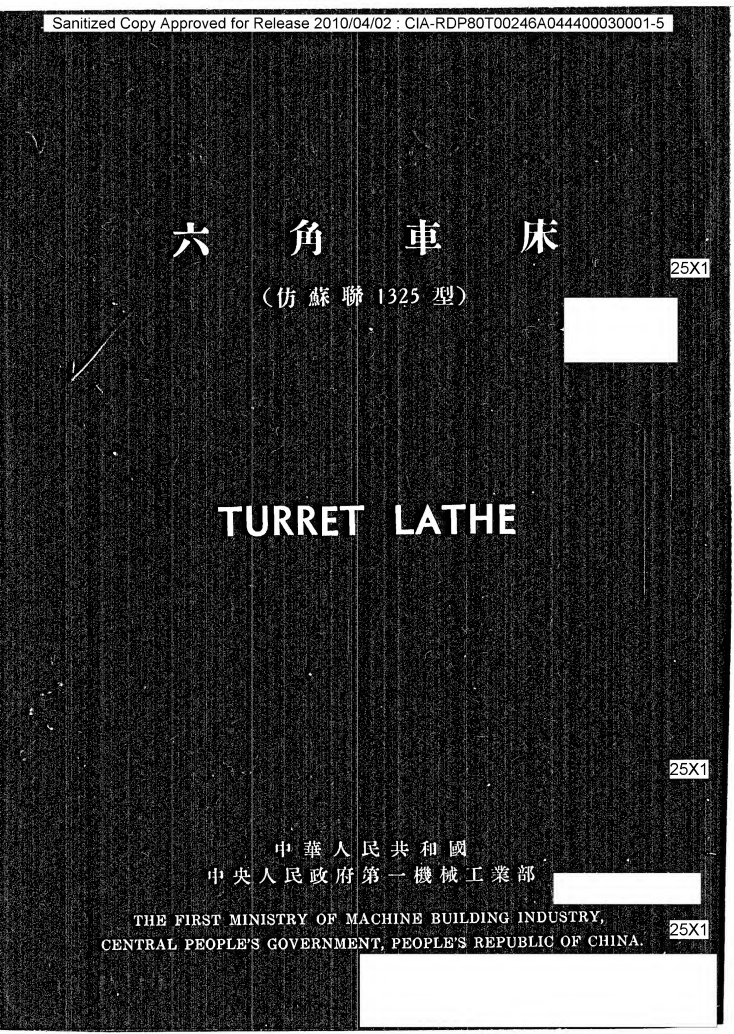
12 spindle speeds are available, the feed gear box provides 24 feeds and a wide range of threading, metric, Whitworth and Module threads can be cut.

The falling worm mechanism serves for protecting from overloading. The sliding of tailstock is obtained by turning the handwheel through gear and rack transmission,

Equipment: 4-jaw chuck, steady rest, follow rest and centers,

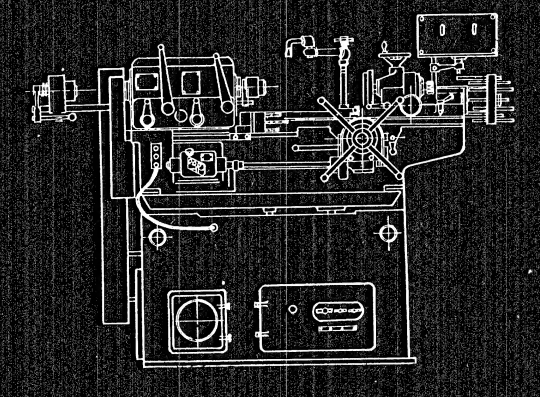
#### MAIN SPECIFICATIONS

Height of center, mm								500
Distance between centers, mm								3000
Maximum turning Dia.:-								
Swing over cross slide, mm.								645
Swing over carriage, mm								730
Swing over bed, mm								
Bar capacity, mm. 📜 📜 📜								
Maximum turning length, mm								
Number of feeds								
Range of feeds:								
Longitudinal, mm				N/	'n			0 225-3 15
Cross, mm.	的复数医克尔特氏性 医皮肤皮肤	and the second of the second of	to the till the	THE REPORT OF SAME	1 1 1 1 1 1 1 1 1 1	100 100 100	11 TO 100 Pt. 100 Pt. 15	· · · · · · · · · · · · · · · · · · ·
Threads:								
法国际 中国国际管辖市 高速光光 经转换的银铁 医中枢 的复数计数量数据表示或 计程度问题 计成于报道								1 004
Metric, pitch in mm.								
Whitworth, threads per inch								
Module					10			. 0.25-56
Number of spindle speeds								
Range of spindle speeds, R.P.M								. 4.25-194
Main drive motor, 3-phase:								
Power rating, kw								20
Speed, R.P.M.								. 1450
Coolant pump motor, 3-phase								
Power rating, kw				i i				0.15
Speed, R.P.M								2700
Overall dimensions (length $ imes$ wid								
Net weight, kg								



# 六角車床

(仿蘇聯 1325 型)



本機床條仿蘇聯 1325. 型六角車床製造,適用於各種桿料工件的車制(在彈 簧卡盤或普通卡盤上),刀具固定在週轉刀架的十二個孔中。

機床由一個電動機帶動。

常週轉刀架縱向與週轉聯合送刀時,藉仿形板可進行成形件的加工o

主轴的特速用键速箱控制,縱向送刀由送刀箱控制。

**機床可藉擋鈕钓调些,來自動停止縱向送7。** 

Sanitized Copy Approved for Release 2010/04/02: CIA-RDP80T00246A044400030001-5 要 規 格 主轴端至週轉刀架距離。.... 主帕孔徑..... 加工桿料最大尺寸: · . . . . . . . . . . . . 25 公厘 圆料(直徑)...... 六角料(對達).... 切削最大長度......... 卡盤上最大加工直徑: 在刀架上部以上、、、、、、 \* 主抽特速種數 . . . . . . . . . . . 6 迴轉刀架縱向送刀量種數..... • • • • • • • • • • • • • • • • • 4 三相交流電動機: 功率... 外形尺寸(長×寬×高)..... ........1815×740×1290 公厘 機床淨重......... 

### TURRET LATHE

This machine is manufactured after the Soviet Model 1325 Turret Lathe, which is suitable for turning of bars to be held in 3-jaw chuck or in collet chuck. The turret provides 12 holes for tools.

The machine is driven by individual motor.

In combination of longitudinal and cross feeds of turrets with template operates form cutting.

Headstock provides change of spindle speeds, and feed box controls longitudinal feeds.

Longitudinal feed trips off automatically by respective adjustable stop.

#### MAIN SPECIFICATIONS

Height of center, mm	115
Distance between spindle nose and front face of turret, mm	
Spindle bore, mm	26
Bar capacity:-	
Round (diameter), mm	25
Square (side), mm	18
Hexagonal (distance between opposite sides), mm. 🖫	21
Maximum turning length, mm	150
Maximum Dia, held in chuck:-	
Swing over saddle, mm	250
Swing over bed, mm	
Maximum longitudinal travel of turret, mm	330
Number of spindle speeds	
Range of spindle speeds, R.P.M	
Number of longitudinal feed of turret	4
Range of longitudinal feed of turret, mm. (per revolution of spindle)	. 0.06-0.25
3-phase alternating current motor:	
Power rating, kw	2.2
Speed, R.P.M.	
Overall dimensions (length $\times$ width $\times$ height), mm 1815	× 740 × 1290
Net weight, kg	Approx. 900
"这个人,我们就是这种的人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们	

Nº 18

外

1264175 床

(仿蘇聯 3151型)

# HYDRAULIC CYLINDRICAL GRINDING MACHINE

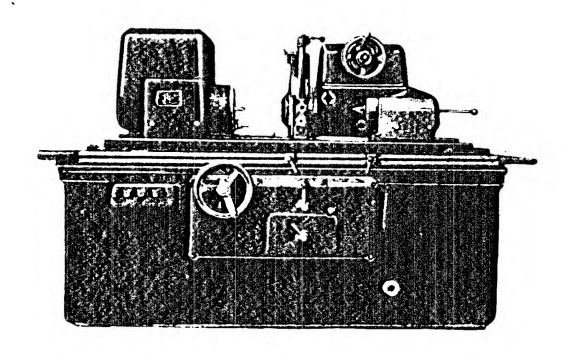
中 葬 人 民 共 和 國中 央 人 民 政 府 第:一 機 械 工 業 部

25X1

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# 外 圓 磨 床

(仿蘇聯 3151 型)



本機床保防蘇聯 3151 型外國磨床製造。

本機床適用於在頂尖間磨削圓柱形工件。

移置、下形皮带在塔輪的位置可變換工作件的迴轉速度。

工作台的縱向移動,由液壓及手動操作。工作台行程速度,由液壓系統調整 關控制。砂輪架的橫向移動,用液壓及手動來進行。

所需要的磨削長度及工作台行程的變換方向均由檔鐵來控制。

砂輪轉速的變換(兩種速度)由交換皮帶輪得到。

栈床由四個電動機傳動,由一個按鈕站控制。

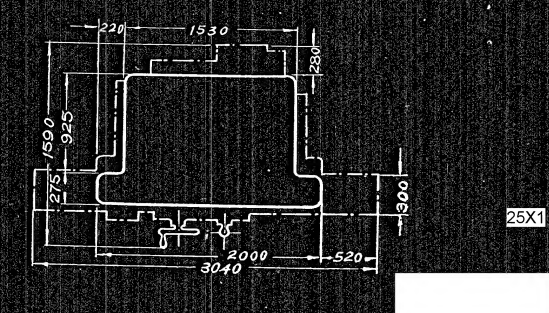
中かさくともより	
中心高(台面上)。。。。 中心距	120 公厘
中心距。	(10) 公准
砂輪軸中心線至加工件中心	深间距離:
最小。	• • • 225 公里
最大	•••425 公座
加工件直徑: 最小	
果ない。	0 公厘
最大(用中心架) 是上(工用中心架)	•••60 公厘
最大(不用中心架). 摩伽是上具成	••• 150 公里
磨削最大長度	••• 750 公厘
工作台最大縱向移動距離(	
	••• 780 公厘
工作台最大迴轉角度	$\cdot \cdot \cdot \cdot \cdot \cdot \cdot 5^{\circ}$
床頭和尾座的軸孔錐度	
砂輪架最大移動距離:	
手動,	150 公厘
横動(吃刀)	50 公厘
横向送刀刻度盟刻度值	. 0.005 公厘
砂輪尺寸:	
直徑(最大/最小)	

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## HYDRAULIC CYLINDRICAL GRINDING MACHINE

This machine is manufactured after the Soviet Model 3151 Hydraulic Cylindrical Grinding Machine, which is designed for precision center type cylindrical grinding operations.

The headstock spindle is driven by V-belts from a motor mounted on the headstock, various working speeds are available by shifting V-belt on cone pulley.

The traverse of the table is operated hydraulically or manually, its speed is controlled by a hydraulic control valve. The wheel-head is provided with hydraulic and manual cross feed.

The stroke and reversal of the table are controlled by adjustable dogs.

Two spindle speeds of grinding wheel are obtained by changing wheel spindle sheave.

The machine is equipped with four motors, controlled by one push button station.

#### MAIN SPECIFICATIONS

Height of center, mm 125	Width, mm., 60
Distance between centers, mm 750	Hole, mm 305
Distance between wheel axis and center	Work head speeds, R.P.M 75, 150, 300
line of work:	Table speeds (hydraulie):
Minimum, mm	Minimum, M/min 0.08
Maximum, mm 425	Maximum, M/min 10
Diameter that can be ground:	Wheelhead rapid traverse, M/min 2
Minimum, mm 0	3-phase A.C. motors:
Maximum (with steady rest), mm 60	Whoelhead drive:
Maximum (without steady rest), mm 150	Power rating, kw 7
	Speed, R.P.M 1440
	最大的海水等。 网络环境的 经整个证据 医二甲基磺胺 电解电阻器 化聚苯甲基酚 化排泄的 经现代的证据 化异常化离子 医动物
Maximum traverse of table, (hydraulic or by	Headstock drive:
hand), mm 780	Power rating, kw 0.5
Maximum swivel of table $\dots \dots \dots 5^{\circ}$	Speed, R.P.M 940
Morse taper in headstock and footstock	Hydraulic pump drive:
spindles, Morse No. 4	Power rating, kw 1.7
Maximum cross travel of wheelhead:	Speed, R.P.M 1440
Hand, mm	Coolant pump drive:
Hydraulic (feed), mm 50	Power rating, kw 0.125
Cross feed per division, mm 0.005	Speed, R.P.M 2800
Size of grinding wheel:	Overall dimensions (length $\times$ width $\times$ height),
Diameter (maximum/minimum),	mm 2260 $ imes$ 1590 $ imes$ 1770
mm 600/450	Net weight, kg Approx. 3900

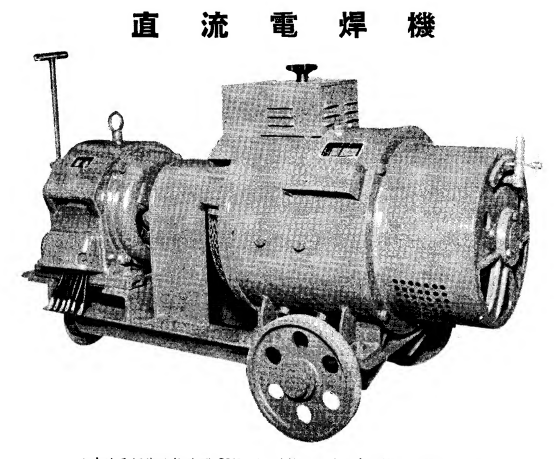
#### D. C. ELECTRIC WELDING MACHINE

This welding set is manufactured after the Soviet Model CY $\Gamma$ -2P. It is made for D.C. are welding purpose.

This welding set consists of a D.C. generator and an A.C. induction motor. The set can also be driven by other kind of prime movers in case A.C. supply is unavailable. A rheostat is provided on the top of the generator to regulate the welding current to the desired value.

#### MAIN SPECIFICATIONS

Rated capacity of the generator, kw	9.6
No-load voltage, V	. 50-75
Load voltage, V	30
Allowable current on 100% rating, A	250
75% rating, A	., . 280
50% rating, A	320
Weight, kg	661



此直流電焊機係仿蘇聯 CVΓ-2P 型製造,供作直流焊接、熔化、之用。 本機由一具直流電焊發電機及一具三相交流感應電動機組成;在無交流電源 之處所,亦可利用其他原動機拖動。在電焊發電機頂部裝有電阻以調節操作電流。

	主	安		規	格	
電焊發電機額定容量						
空載電壓						
頁載電壓						30 伏
在下列員載率時容言	午的電流:					
						280 安
總重						320 安
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中華人民共和國中央人民政府第一機械工業部

## THREE-PHASE SQUIRREL-CAGE INDUCTION MOTOR

This series of motors is manufactured after the Soviet Model AMCO. It is suitable for frequent full voltage start in coal mine, petroleum, power plants and other industries.

#### MAIN SPECIFICATIONS

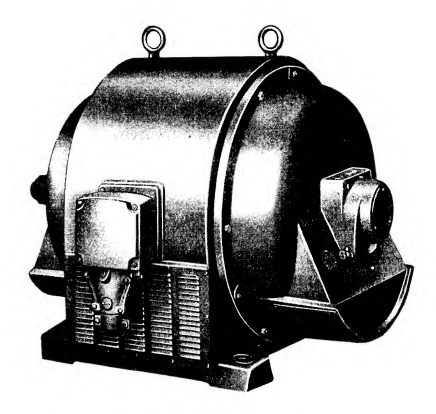
Power 1	ratings	, kv	w.			•			•		•	•	•				. :	140	-12	50
Synchro	nous s	peed	<b>1,</b> :	R.I	P. <b>N</b>	Æ.								1500,	10	00,	750	and	1 5	00
Voltage,	<b>v</b>												•			. 3	000	and	60	00
Frequen	cv c/s																			50.

Motor rotors are of squirrel-cage type. When they are used at room temperature of 35°C on full load capacity, their temperature rise fulfills the specification of ΓΟCT 183-41, USSR.

Motors are of protection type. They can be used at a room temperature higher than 35°C, in damp and dusty places, or in acidic or caustic vapour surroundings when equipped with conduit ventilation.

## 三相鼠籠型感應電動機

(仿蘇聯 JAMCO 系列)



本系列電動機,係仿照蘇聯 AMCO 型系列製造,適用於經常滿壓起動,用於煤礦,石油,發電廠及其他工業的機器傳動。

#### 主要規格

功率範圍。							140~1250 珽	
同期速度.							1500, 1000, 750 及 500 轉/分	
雷壓						•	3000 和 6000 伏	
							50 週/秒	

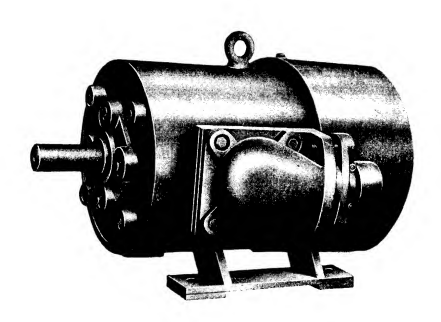
本系列電動機轉子是雙鼠籠型,用於周圍溫度為攝氏 35°及滿載出力時,溫 升限度與蘇聯國家標準 ΓOCT 183-41 相同。

本系列電動機是防護式結構,如在潮濕、有灰塵、有酸、或有其他腐蝕性的蒸汽的場所用管道通風時,則室溫可稍高於攝氏 35°。

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## 三相交流防爆感應電動機

(仿蘇聯 KO 系列)



本系列電動機係仿照蘇聯 KO 系列同型產品製造,專用於煤礦井下及含有大量可燃性氣體或煤塵的環境中。

本系列電動機為外部風冷並於轉子端環處鑄有扇葉以助冷却,並具有鼠籠型 鑄鋁轉子,軸承分別採用鋼珠或鋼柱軸承,各接線頭均由特製的防爆型接線盒蓋 住。

本系列電動機適用於連續工作,50週波,周圍空氣溫度不得超過攝氏25°(煤礦中最高容許溫度)額定功率為4至100瓩,同期轉速為1500,1000,750轉/分,線電壓為380伏,按需要亦可供應220伏。

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# THREE PHASE EXPLOSION-PROOF INDUCTION MOTOR

This series explosion-proof induction motor is manufactured after the Soviet Model KO. It is made specially for use in coal mines, and those places where high content of inflammable gas or coal dusts present.

The motor is externally cooled by fan on the rotor shaft. The internal air circulation of the motor is accomplished by the fins casted together on both ends of the aluminium rotor cage. Ball and roller bearings are used in the motor for better and safety running. Aside other special fittings the wire terminal box is as well of explosion-proof pattern.

The motor is designed for continuous ratings, 50 cycles and ambient temperature below 25°C (the maximum allowable temperature in coal mines); rated output, 4-100 kw; Syn. speed, 1500, 750 R.P.M.; line voltage, 380V (or 220V on request).

## 六 角 車 床

(仿蘇聯 1 K 36 型)

## TURRET LATHE

中華人民共和國中央人民政府第一機械工業部

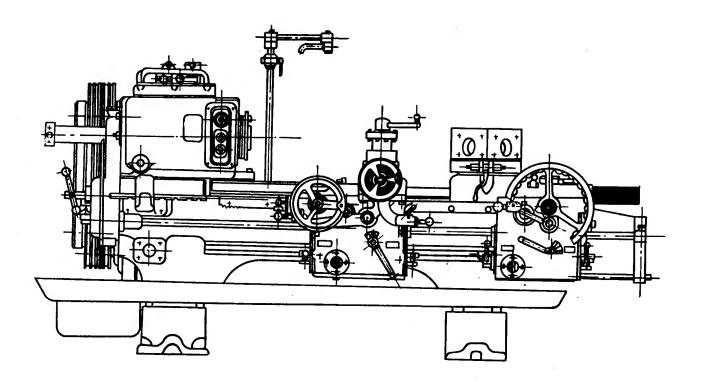
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THE FIRST MINISTRY OF MACHINE BUILDING INDUSTRY, CENTRAL PEOPLE'S GOVERNMENT, PEOPLE'S REPUBLIC OF CHINA.

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## 六 角 車 床

#### (仿蘇聯 1 K 36型)



本機床像仿蘇聯 1 K 36 型六角車床製造。

本機床適用於製造時需要許多連續工序(車外圖,車螺紋等)的零件的加工。 加工件固定在三爪卡盤或其他卡緊裝置之內,所有工件加工時必需的刀具均安裝 在週轉刀架六個孔內的夾具中或橫刀架的四個位置上。機床的傳動由單獨電動機 帶動。

主軸轉速由變速箱控制,週轉刀架及横刀架的送刀由装在溜板下的送刀箱束控制。

主軸可正轉和反轉。

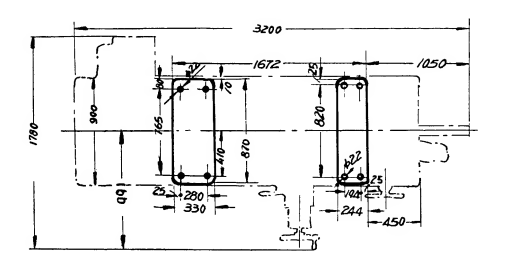
週轉刀架有可递送刀及與工作送刀聯鎖的快速移動(在返回行程終了時,進 刀和退刀能自動停開), 並有自動停止送刀的檔鐵装置,及防止送刀機構超員荷 保險装置。週轉刀架及擋鐵鼓輪可同時用手轉到需要的位置。

横刀架可作縱向和反横向送刀,並用指織自動停止送刀。横刀架投有帶搖織 的鼓輪,其中六個搖織用來停止縱向送刀,一個搖織用來停止横向送刀。

利用卡具在機床上可車錐體溝槽及螺紋。

#### 主要規格

中心高210 公厘	主軸轉速範圍:
主軸端面至迴轉刀架的距離:	正轉44-1000 轉/分
最小260 公厘	反轉 48-1094 轉/分
最大1177 公厘	縱向送刀及橫向送刀種數各16
在卡盤中最大加工直徑:	主軸每轉迴轉刀架及橫刀架送刀量範圍:
在床面以上440 公厘	縱向0.07-2.29 公厘
在刀架上部以上350 公厘	横向0.03-1.00 公厘
在刀架下部以上420 公厘	三相交流電動機:
迴轉刀架最大縱向移動距離(手動及	功率10 舐
機動)917 公厘	轉速1500 轉/分
横刀架最大移動距離 (手動及機動):	外形尺寸(長×寬×高):
縱向 1012 公厘	3200×1780×1450 公厘
横向272 公厘	機床淨量約 2980 公斤
主軸轉速種數12	



### TURRET LATHE

This machine is manufactured after the Soviet Model 1K36 Saddle type Turret Lathe, suitable for parts requiring a series of successive operations (turning, threading, etc.). The parts to be machined are held either in a 3-jaw chuck or in other work holding fixtures. Tools necessary for operation are mounted in six holes in turret head or clamped in four positions in the tool post of the cross slide. The machine is driven by individual motor.

Headstock provides change of spindle speeds. Feeds for turret saddle and cross slide are controlled individually by feed boxes fixed on aprons.

Spindle revolves in both directions.

The turret saddle has reversible power feed, hand travel and power rapid reverse (forward and backward) with automatic disengagement at the end of the back stroke. A safety interlock prevents the feed and rapid reverse mechanisms from engaging at the same time. The feed mechanism is provided with automatic stop roll and overload release. Turret head and stop roll are manually operated.

The cross slide has reversible power feed and hand travel in both the longitudinal and cross directions. Six longitudinal and one cross feed stops automatically trip the cross slide feeds in both directions.

With special attachment, the machine is able to operate cone turning, grooving and threading.

#### MAIN SPECIFICATIONS

Cross, mm
Number of spindle speeds 12
Range of spindle speeds,
Forward, R.P.M 44—1000
Reverse, R.P.M 48—1094
Number of turret and cross slide feeds 16
Longitudinal turret feeds per revolution of
spindle, mm 0.07—2.29
Cross slide feeds per revolution of spindle:
Longitudinal, mm 0.07—2.29
Cross, mm 0.03—1.0
3-phrase, alternating current motor:
Power rating, kw 10
Speed, R.P.M
Overall dimensions (length $ imes$ width $ imes$
height), mm $3200 \times 780 \times 1450$
Net weight, kg Approx. 2980

## 立 式 銑 床

(仿蘇聯6H12型)

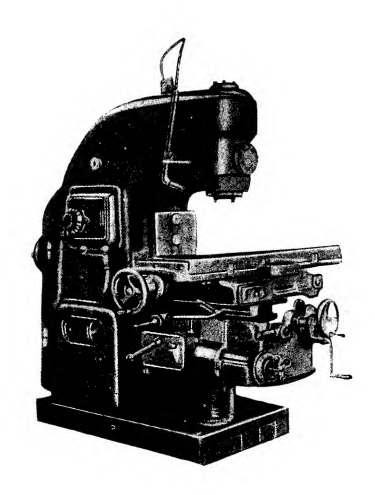
# VERTICAL MILLING MACHINE

中華人民共和國中央人民政府第一機械工業部

25X1

## 立 式 銑 床

(仿蘇聯6H12型)



本機床條仿蘇聯 6H12 型立式銑床製造,適用於單獨及成批生產中用端面銑刀、帶柄銑刀、角度銑刀、及成形銑刀進行各種銑切工作。

工作台在三個方向內,均能機動送刀及快速移動,並能縱向自動連續的作往復運動。機床結構堅固、功率大和主軸的轉速高,可進行高速切削。

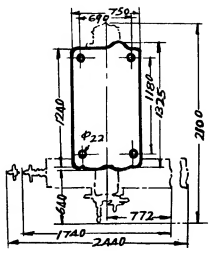
主軸轉速及工作台的送刀量,由變速箱和送刀箱調整。

機床上備有能夠選擇螺母及絲槓間隙的調整機構,因此可以進行順向銑切。主軸及工作台送刀機構各自單獨傳動,保證了採用合理的切削規範。

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### 主要規格

主車	由	湍	面.	到	エ	作	台	面	問	距	離	:																				
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																																公厘
床																								-	-			-		-		
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工化																																公厘
工化											•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-00		<b></b>	
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工	乍	台	快	速	移	動	:																									
	á	縱	向	•			•					•		•	•	•		•	•	•					•				23	300	)公	厘/分
	1	黄	向																										23	300	公	厘/分
	-	昇	降																										7	770	) 公	厘/分
三																																
		主			用																											
				功	率	•																			•	•				•		7五
				轉	速																									14	145	轉/分
	3	送	73	用	:																											
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#### VERTICAL MILLING MACHINE

This machine is manufactured after the Soviet Vertical Milling Machine, Model 6H12. The machine is designed for individual or rapid production of parts with end mills, shank milling cutters, angle milling cutters and form cutters. Power feed and rapid travel of the table can be moved in three directions and also reciprocated automatically in longitudinal direction.

Enormous rigidity, large power and high speed of the spindle enable the machine to be operated efficiently in high speed cutting.

The changes of spindle speeds and table feeds are obtained through the gear box and feed box.

The machine provides a regulating mechanism to adjust the clearance between nut and lead screw, so it can be used for down cut milling. For the mechanisms of spindle speeds and table speeds are operated individually so it guarantees the reasonable cutting rate to be applied.

#### MAIN SPECIFICATIONS

Distance from plain table to face of vertical spindle:	Range of feeds in longitudinal direction, mm/min 19-950
Minimum, mm	Range of feeds in cross direction, mm/min 19-950
Distance from vertical guide to the center of table:	Ratio of feeds (vertical to longitudinal direction)
Minimum, mm 205	Rapid traverse of table:
Maximum, mm 455	Longitudinal, mm/min 2300
Working surface of table (length $\times$ width), mm	Cross, mm/min 2300
Maximum travel of table:	Vertical, mm/min 770
Longitudinal (mechanical or manual), mm 700	3-phase A.C. motor.  Main motors:
Cross (mechanical or manual), mm 230—250  Vertical (mechanical or manual), mm 400—420	Rating, kw
Distance between T-slots, mm 70	Rating, kw 2.2
Number of spindle speeds	Speed, R.P.M 1440
Range of spindle speeds, R.P.M 30—1500  Number of feeds of table in longitudinal, cross and vertical directions 18	Overall dimensions         (length × width × height),           mm.         . </td

## 萬 能 銑 床

(仿蘇聯6H82型)

# UNIVERSAL MILLING MACHINE

中華人民共和國中央人民政府第一機械工業部

THE FIRST MINISTRY OF MACHINE BUILDING INDUSTRY, CENTRAL PEOPLE'S GOVERNMENT, PEOPLE'S REPUBLIC OF CHINA.

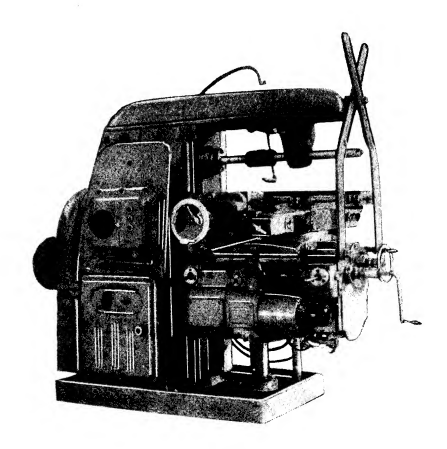
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## 萬 能 銑 床

25X1

(仿蘇聯6H82型)



本機床係仿蘇聯 6 H 82 型萬能銑床製造。

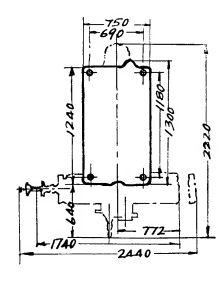
本機床適用於用各種輕鈍刀,圆片鈍刀,角度鈍刀及成形鈍刀鈍切各種零件。 機床在使用分度頭時,則可鈍切各種正齒的斜齒的柱形齒輪及螺旋線等。 由於機床的足夠的功率、剛性及主軸的轉速較高,所以能合理地利用各種硬質合金銑刀。

主軸轉速及工作台的送刀量由變速箱及送刀箱的選擇機構進行轉換。 機床的工作台能按不斷的往復循環作自動運動,這樣就保證機床在成批生產 中的合理使用。

由於送刀機構具有螺母與絲槓間隙的調整裝置,機床上可進行順**绕**切。 機床附件有:分度頭及尾座,心軸等。

#### 主要規格

主軸中心線至工作台面的距離: 最小
最大400 公厘
床身垂直導軌至工作台中心的距離: 最小
最大455 公厘
主軸中心線至橫樑的距離
工作台工作面(長×寬)
工作台最大移動距離:縱向(機動及手動)700 公厘
横向(機動/手動)
昇降(機動/手動)
T 形槽間的距離
工作台最大迴轉角度
主軸轉速種數
主軸轉速範圍
工作台縱向,横向及昇降送乃量種數
縱向送乃量範圍.................19950 公厘/分
横向送乃量範圍 19-950 公厘/分
昇降送乃量與縱向送乃量之比
• • • • • • • • • • • • • • • • • • • •
工作台快速移動: 縱向
横向
昇降
三相交流電動機:
主傳動用: 功率
轉速1445 轉/分
送 乃 用: 功率
轉速1440 轉/分
外形尺寸(長×寬×高)
機床淨重



#### UNIVERSAL MILLING MACHINE

This machine is manufactured after the Soviet Universal Milling Machine Model 6H82.

The machine is designed for milling parts with cylindrical, disk, angle cutters as well as form cutters.

Cylindrical spur gear, helical gear and helix can be performed on this machine when the index head is employed.

Enormous rigidity, large power and high spindle speed as the machine possesses, so the carbide tools can be applied reasonably. The change of spindle speeds and table feeds are obtained through the selecting mechanism of gear box and feed box.

As the movement of the table can be reciprocated automatically, so it gurantees the machine to be employed reasonably in mass production. The feed mechanism provides a device to adjust the clearance between nut and lead screw, therefore cut down milling can be performed on this machine.

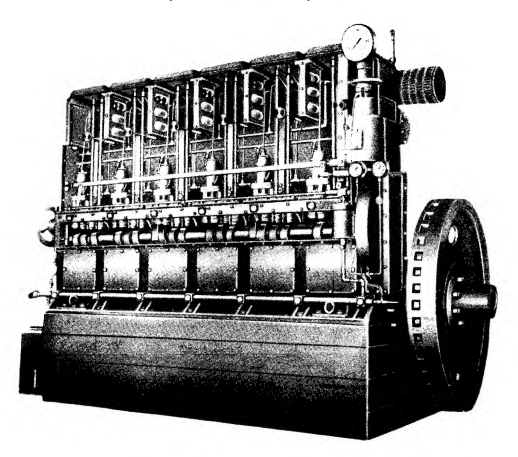
Attachments of the machine:- index head, tail stock, mandrel, etc. .

#### MAIN SPECIFICATIONS

Distance from center line of spindle to top of table:
Minimum, mm
Maximum, mm
Distance from vertical guide to center of table:
Minimum, mm
Maximum, mm
Distance from center line of spindle to overarm, mm
Table working surface (length $\times$ width), mm
Maximum travel of table:
Longitudinal (mechanical or manual), mm
Cross (mechanical or manual), mm
Vertical (mechanical or manual), mm
Maximum swivel angle of table
Number of spindle speeds
Number of spindle speeds
Number of feeds of table in longitudinal, cross and vertical direction 18
Range of feeds in longitudinal direction, M/min 19-950
Range of feeds in cross direction, M/min.
Ratio of feeds of vertical to longitudinal direction
Rapid cross of table:
Longitudinal, mm/min
Cross, mm/min
Vertical, mm/min
3-phase A.C. motors:-
Main motor:
Rating, kw
Speed, R.P.M
Rating, kw
Speed, R.P.M
Overall dimensions (length $\times$ width $\times$ height), mm $2100 \times 1740 \times 2000$
Net weight, kg
=

## 柴 油 機

(200 及 300 馬 力)



本機為立式四衝程柴油機,有六缸及四缸兩種(六缸者為 300 馬力,四缸者為 200 馬力)。可作發電、輪船、火車及工礦動力之用。

射油泵係用斜槽齒條控制式。噴油嘴為多孔封閉式。

曲軸可從機身前面裝入。進出汽門、推桿、凸輪等活動部份,皆封閉於箱內,故外表美觀而且安全。各汽缸有單獨之油泵,在不停車情况下,可停止任何一汽缸。調速器用凸輪軸傳動,能自動調整轉速,其調速範圍為 ±4%,當轉速超過預定速度時能自動停車。齒輪油泵供給各軸承部份潤滑油。在油壓低於一定壓力時,經過油泵調節閥,發動機即自動停車,因此安全可靠。

起動方法,用壓縮空氣自動開車。隨機附有空氣壓縮機及儲氣罐。

按照訂貸用戶的意見,本機的動力傳出可直接聯接或用皮帶輪傳動。如用皮帶輪傳動,則裝有外伸軸及皮帶輪。

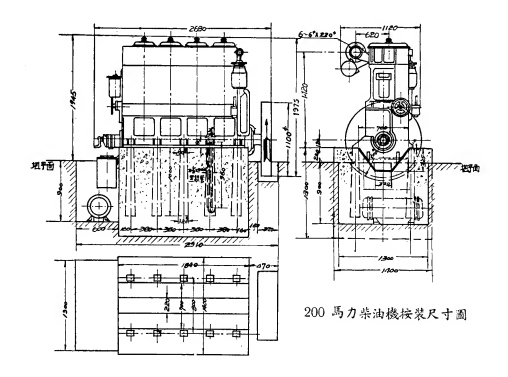
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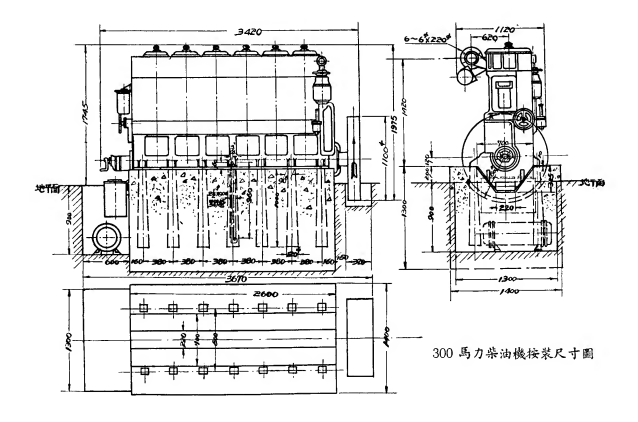
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#### 主要規格

75 D	eg ,.	馬	ħ
項 	單 位	200	300
汽缸數		4	6
汽缸直徑	公厘	250	250
活塞行程	公厘	300	300
壓縮比		15 : 1	15 : 1
轉速	轉/分	600	600
冷却方法		水冷	水冷
潤滑方法		壓力式	壓力式
起動方法		壓縮空氣	壓縮空氣
發火順序		1-3-4-2	1-4-2-6-3-5
<b>燃料消耗量</b>	公斤/馬力-小時	0.185	0.185
冷却水最大消耗量	公升/馬力-小時	25	25
飛輪直徑	公厘	1100	1100
外形尺寸(長×寬×高)	公厘	2680 × 1120 × 1975	3420 × 1120 × 1975
本機淨重	公斤	5000	8000







#### 200 AND 300 H.P. DIESEL ENGINE

This kind of engine is a 4 cycle vertical type built in 4 and 6 cylinders rated of 200 and 300 horsepower respectively. The engine is applicable to power generation, marine service, locomotive and general industrial service.

The fuel system is operated with independent injection pumps, featured with rack controlled plungers and multi-hole closed type injection nozzles.

The crankshaft can be installed or taken out from the front engine frame, all of the moving parts-valves, pushrods and camshaft are built in one case, and compactively, resulting a neat appearance and safety.

The governor is driven by the camshaft, and regulate the speed within  $\pm 4\%$  of the rated speed automotively. If in emergency cases, the speed exceed the predetermined limit, the engine will be tripped and brought to stop automatically.

All bearings are lubricated with a gear type pressure oil pump. If the oil pressure drop too low, through a regulating valve and safety device, the engine will be stopped automatically, thereby preventing any possible damage to the engine.

The engine is started with compressed air, an air compressor and a storage tank are provided.

At the purchaser's option, power take off from the engine can be either through direct coupling or through the use of belt pulleys. For the later arrangement, the engine will be provided with a belt pully and also an extension shaft.

#### MAIN SPECIFICATIONS

Item	Unit	200H.P.	300H.P.
Number of cylinders		4	6
Dia. of cylinder	m.m.	250	250
Stroke	m.m.	300	300
Compression ratio		15:1	15:1
Speed	R.P.M.	600	600
Cooling method		water	water
Lubricating system		pressure	pressure
Starting system		air	air
Firing order		1-3-4-2	1-4-2-6-3-5
Specific fuel consumption	kg./H.Phr.	0.185	0.185
Max. cooling water consumption	L./H.Phr.	25	25
Dia. of fly wheel	m.m.	1100	1100
Overall dimensions	m.m.	$2680 \times 1120 \times 1975$	$3420 \times 1120 \times 1975$
Net weight	kg.	5000	8000

## 汽 油 機

(4馬力,仿民主德國EL 150型)

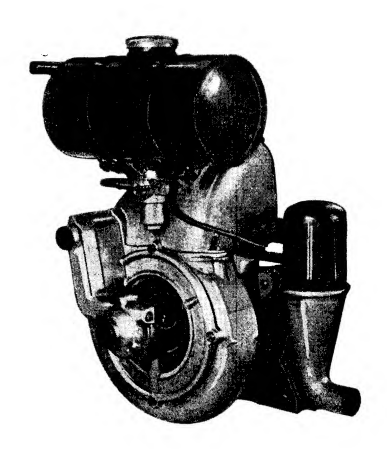
#### 4 H.P.

## PORTABLE GASOLINE ENGINE

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## 汽 油 機

(4馬力、仿民主德國EL 150型)



本機係仿民主德國 EL 150 型汽油機製造,為立式單缸二衝程循環。 曲軸箱、飛輪及活塞等零件均用輕金屬鑄造,汽缸用密烘鑄鐵鑄造。本機無氣門,進氣及排氣係由活塞上下移動使汽缸壁之孔道開閉而控制之。

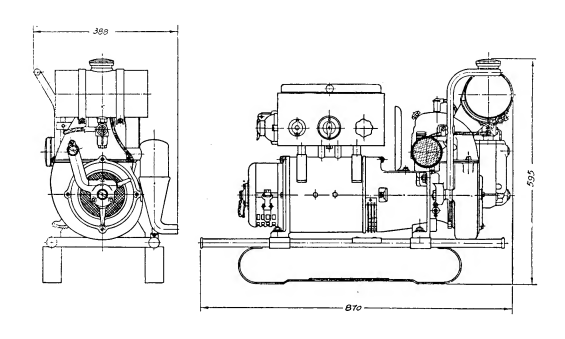
本機為氣冷式。装有離心調速器,調速靈敏度為 ± 3 %,在任何負荷情况下,其轉速均自動保持 3000 轉/分。動力傳出為直接連接式。

本機構造簡單,便於操作及維護,適用於小型發電,鼓風、打水及其他動力 之用。

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#### 主要規格

馬力
額定馬力
最大馬力4.0
汽缸數
汽缸直徑
活塞行程
活塞排氣量0.143 公升
壓縮比
轉速3000 轉/分
冷却方法
起動方法
發火方法
汽油箱容量3.5 公升
<b>燃料消耗量在全員荷時,2公升/時</b>
外形尺寸(長×寬×高)
本機淨重



#### 4 H.P. PORTABLE GASOLINE ENGINE

This engine is manufactured after model EL-150 of the German Democratic Republic. It is a vertical single-cylinder, two-stroke cycle engine. The crank case and piston are cast from light alloys and the cylinder block from Meehanite iron. No valve is used, the intake and exhaust are effected through ports on the cylinder wall and controlled by the piston movement.

The engine is air cooled under all load conditions, the speed is automatically regulated at around 3000 R.P.M. with a centrifugal type governor, capable of holding the speed fluctuation within  $\pm$  3%.

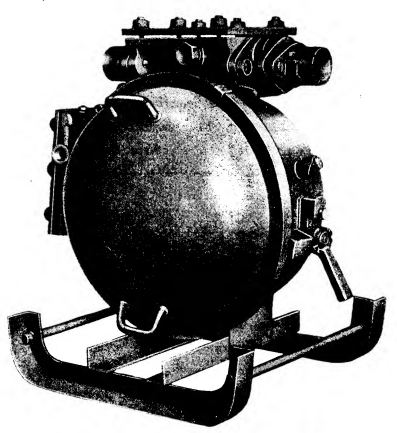
Characterized with simplicity of construction, ease of operation and maintenance, the engine is well suited for driving portable electrical generators, air blowers, water pumps and other general services.

#### MAIN SPECIFICATIONS

Horsepower ratings:																	
Rated, H.P																	3.2
Maximum, H.P.																	4.0
Number of cylinder								-									1
Bore, mm																	56
Stroke, mm																	58
Piston displacement,	litr	e														0	.143
Compression ratio .																6	3.4:1
Speed, R.P.M																;	3000
Cooling method																	air
Starting method .																h	and
Ignition method															m	agı	neto
Capacity of fuel tank	i, lit	re															3.5
Fuel consumption at	: fu	11	loa	ad,	li	tre	/h	r.									2
Overall dimensions,																	
Net weight, kg																	20

## 礦用防爆磁力起動器

(仿蘇聯 ПМB 系列)



本系列礦用防爆磁 力起動器,條仿照蘇 聯ΠMB系列製造,用 以控制礦下三相鼠籠 型感應電動機。

本系列產品可用為 遠距離控制;有失壓 保護;用熔斷器短路 保護,或用最大熱繼 電器同時作短路及過 載保護。

型式	額定電流(安)	在下列電力	約重(公斤)	
	( <del>4</del> )	220(伏)	380(伏)	
ПМВ-1344 ПМВ-1355 ПМВ-1365	120	20 35 65	30 55 110	125 140 165

起動器的防爆外殼內主要裝有三極交流接觸器,可逆隔離開關,管式熔斷器 或熱繼電器,起動按鈕,及降壓變壓器等。

起動器的外殼有"開""關"手柄,還有"起動"及"停止"按鈕。 起動器裝在滑攝上傾斜至 15° 時尚能運用,但傾斜至 30° 時起動器就傾倒°

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## EXPLOSION-PROOF MAGNETIC STARTER FOR MINING

This explosion-proof magnetic starter is manufactured after the Soviet Model  $\Pi MB$ . It is made for controlling the three phase induction motor of squirrel cage type in the mine.

Starter of this series can be used for remote-control apparatus. It has safty device for voltage drop. Fuse or thermal relay is applied for short-circuit and over load protection. Under-voltage release is also provided.

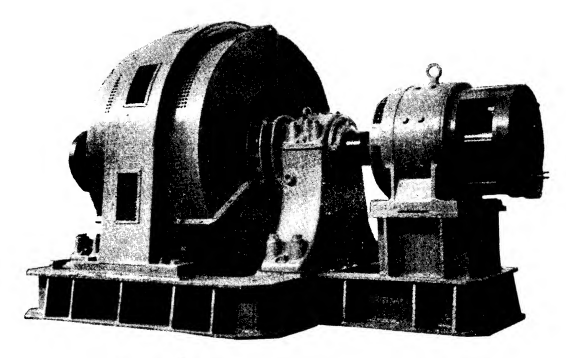
_	Normal current	Max. capacity	of motor (kw.)	Approximate
Type	(amp.)	220 v.	380 v.	weight (kg.)
ПМВ-1344	80	20	30	125
ПМВ-1355	120	35	55	140
ПМВ-1365	225	65	110	165

A.C. contactor, reversible switch, cartridge fuse or thermal relay, starting push button and step-down transformer are assembled in the explosion-proof envelope of the starter. Outside the envelope "open-close" handle and "start-stop" push button.

The starter fixed on the sledge can be operated at inclinations less than 15 degrees; it falls at an inclination of 30 degrees.

## 三相交流同期電機

(仿蘇聯 MC-320 系列)



本系列同期電機保防蘇聯 MC-320 系列製造,分為發電機及電動機二類。 發電機主要與柴油機及水力透平耦合使用;電動機主要用於驅動常速的空氣 壓縮機,送風機,水泵及交流電動發電機組等。標準產品為臥式裝於二個座式軸 承上。

發電機功率範	圍		•	•	•	•	•	•	•		•	•	•			•	•	136~3840 斑
電	壓				•			•		•				•			•	3150 及 6300 伏
電動機功率範	圍						•			•					•			125~3850 斑
電	壓																	3000 及 6000 伏
同期轉速							10	000	), ′	750	),	60	0,	50	0,	37	'5,	250 及 187 轉/分
週率		•	•	•	•							•	•	•	•	•	•	50 週/秒

勵磁機採用仿蘇 ∏H 系列直流電機, 勵磁機電壓由聯接在磁場分繞線中的磁場變阻器調整之。勵磁機轉子與發電機轉軸,以橡皮絕緣之聯軸器連接。

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#### THREE-PHASE SYNCHRONOUS MACHINES

This series of synchronous machines is manufactured after the Soviet Model MC-320. It consists of generators and motors.

The generators are mainly used in connection with diesel engine or water turbines, while the motors are mainly used for driving constant speed air compressors, ventilators, water pumps, and A.C. motor-generator sets. The standard products of this series are of horizontal type, supported by two pedestal bearings.

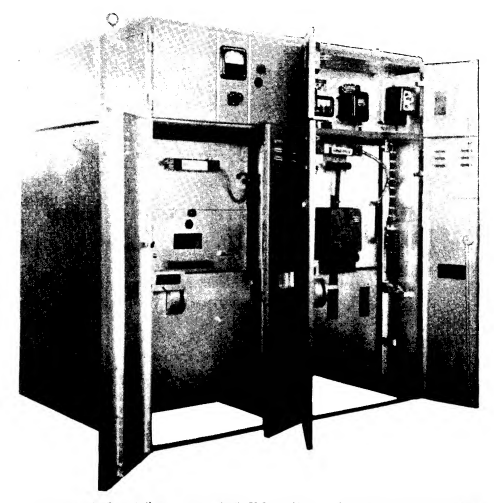
#### Generator:

Power rating, kw.	•	٠	•	•	•	•	•	•		•	٠						136 - 3840
Voltage, V																	3150-6300
Motor:																	
Power rating, kw.																	125—3850
Voltage, V																	30003850
Synchronous speed, R.P.	.M	•						100	0,	<b>7</b> 50	, (	300 <u>,</u>	50	0,	37	5,	250 and 187
Frequency c/s																	50

Exciter of the machine is a D.C. generator of Soviet Model  $\Pi H$  series, its voltage is adjusted by a field rheostat inserted in the shunt field winding. The exciter is connected to the machine's shaft by a coupling with rubber insulation.

## 高壓成套配電裝置

(仿蘇聯 KO型)



此型成套高壓配電裝置, 係仿蘇聯 KO 型製造, 廣泛適用於發電廠及變電站。

本型產品用於單母線系統,額定電壓 3,6 及 10 仟伏,額定最大電流為 900 安。 斷流容量决定於仿蘇 BMΓ-133 型貧油斷路器本身的斷流容量的數值。 本型成套裝置主要由下列兩部份組成:

1. 固定部份——鐵殼 鐵殼是用鐵板銲成分為: 裝母線、電流互感器、儀表、繼電器、和手車的四個小室。

25X1

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2. 活動部份——手車 手車是用角鐵銲成,手車上裝有仿蘇  $BM\Gamma$ -133 型貧油斷路器;仿蘇  $\Pi C$ -10 型電動開闢或仿蘇  $\Pi P B A$  型手動操作機構;或裝有仿蘇 HTMM 型或仿蘇 HOM 型電壓互感器。

					主				7	娎				規				;	格	_					
外型尺寸:																									
電動式:	高							•															•		2100 公厘
	闊			•		•		•			•		•	•		•			•		•				1000 公厘
	-	-	-	_																					1500 公厘
手動式:																									2100 公厘
	闊	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1000 公厘
	深	_	_		_	_	_	_	_									_		_					1600 公厘

#### HIGH VOLTAGE SWITCH BOARD

This high voltage switch board is manufactured after the Soviet Model KO. It is widely used in power plants and industrial substations. It can be used in single bus system. Rated voltage 3, 6 and 10 kv; rated maximum current 900 amp; interrupting capacity being determined by the size of type BMT-133 (Soviet type) oil circuit breaker itself.

This switchboard consists mainly of two parts:

- 1. A stationary case which is made of soldered iron plates. It is subdivided into four compartments: bus current transformer, meters and relays, and breaker.
- 2. A moving truck is made of angle-iron plates. It carries oil circuit breaker BM $\Gamma$ -133 (Soviet type); electric operating mechanism  $\Pi$ C-10 (Soviet type) or hand operating mechanism  $\Pi$ PBA (Soviet type); or voltage transformer type HTM $\Pi$  or HOM (Soviet type).

#### MAIN SPECIFICATIONS

Overall size:	
Electrically operated:	
Height, mm	2100
Width, mm	1000
Depth, mm	1500
Hand operated:	
Height, mm	2100
Width, mm	1000
Depth, mm	1600

#### WATERWHEEL-GENERATOR SET

Complete set of water power generator equipment was not ever made in old China. Since 1949 of New China, the manufacture and installation of hydroelectric machines have been speedily developed.

In 1953 sets of waterwheel-generators of 6000 kw. capacity (water head 120 M, syn. speed 428 R.P.M.) were produced, and now 10000 kw. sets (water head 36 M, syn. speed 187.5 R.P.M.) are under construction.

Types, ratings, and schedule of production are as ollovs:

#### WATER TURBINES

Water head (M.)	Types	Ratirs (kw	Production schedule
below 20	Propeller (Kaplan)	up to 000	1956-1957
15-200	Radial-axial flow (Francis)	up toi000	1952-1958
100-400	Impulse (Pelton)	up to)000	1953-1957
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#### WATERWHEEL GENERATS

(Made after Soviet type Model  $B\Gamma C_iB$  series)

Syn. speed R.P.M.	Ratings, kva	Production schedule
80-100	7500	1956
125	up to 15000	1956-1957
150-167.5	up to 22500	1955-1957
187	up to 31250	1955-1957
214-500	up to 45000	1952-1958
600-750	up to 15000	1953-1957

## 水輪 發電機 組

全套水輪發電機組在中國過去未曾製造過;但 1949 年起,新中國的水力發電設備的製造及使用發走很快。1953 年已經生產的有 6000 瓩 (水頭 120 公尺,轉速428 轉/分)。1954年製造的有 10000 瓩 (水頭 36 公尺,轉速 187 轉/分)。 兹將水力透平及水輪發電機的可能承製範圍及供應期介紹於後:

水 力 透 平

水 頭(公尺)	型式	出力(冠)	供應期(年)
20 以下	旋(式(卡布蘭式)	15000 以下	1956—1957
15—200	征軸流式(法蘭西式)	36000 以下	1952—1958
100—400	衝式 (柏利頓式)	10000 以下	1953—1957

水 輪 發 電 機 (参照聯BCC, CB系列產品設計製造)

同期轉速 (轉:)	容量範圍(任安伏)	供應期(年)	
88—100	7500	1956	
125	15000 以下	1956—1957	
150—167	22500 以下	1955—1957	
187	31250 以下	1955—1957	
214—500	45000 以下	1952—1958	
600—750	15000 以下	1953—1957	

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## 汽 油 機

(4馬力, 仿民主德國 EL 150型)

#### 4 H.P.

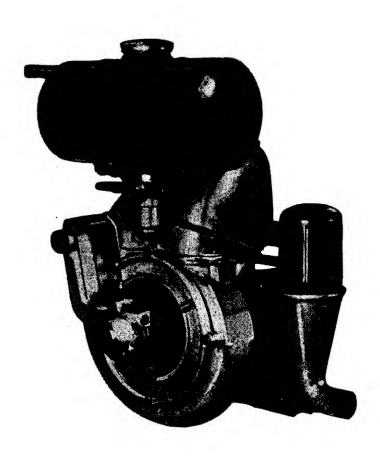
## PORTABLE GASOLINE ENGINE

中華人民共和國中央人民政府第一機械工業部

## 汽油 機

25X1

(4馬力、仿民主德國EL 150型)



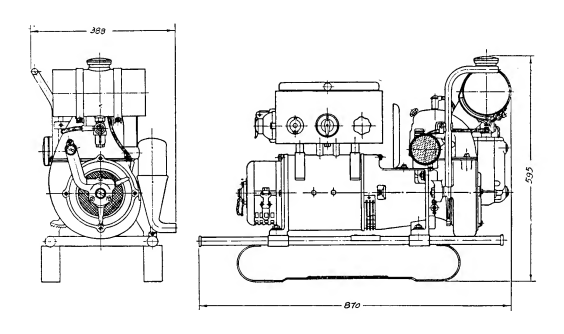
本機係仿民主德國 EL 150 型汽油機製造 , 為立式單缸二衝程循環 。 曲軸箱、飛輪及活塞等零件均用輕金屬鑄造 , 汽缸用密烘鑄鐵鑄造 。 本機無氣門 , 進氣及排氣條由活塞上下移動使汽缸壁之孔道開閉而控制之 。

本機為氣冷式。 裝有離心調速器, 調速靈敏度為 ± 3 %, 在任何負荷情况下, 其轉速均自動保持 3000 轉/分。動力傳出為直接連接式。

本機構造簡單,便於操作及維護,適用於小型發電,鼓風、打水及其他動力 之用。

#### 主要規格

馬力																												
額定馬力	•																						•					3.2
最大馬力	•					•											•					•	•					4.0
汽缸數。。。						•													•		•	•	•		•			. 1
汽缸直徑。.	•		•										•								•		•			56	ô	公厘
活塞行程。.	•		•			•			•	•				•					•	•			•	•	•	58	3	公厘
活塞排氣量.	•		•																	•			•		0.	143	3	公升
壓縮比																				•					•			6.4:1
轉速	•			•		•	•			•	•		•		•	•		•		•			•		30	00	車	•/分
冷却方法		•														•		•										氣冷
起動方法。.						•			•		•	•	•						•		•	•				•		手摇
發火方法								•																		. /	磁	電機
汽油箱容量.																	•		•				•			3.5	5	公升
燃料消耗量。			•			•	•		•		•								i	生生	全員	1 1	奇爾	寺,	2	公	<b>.</b> f	十/時
外形尺寸(長	×	寬	×	高	)															•	87	0:	×3	88	3×	59	5	公厘
本機淨重		•											•	•			•									20	0	公斤



#### 4 H.P. PORTABLE GASOLINE ENGINE

This engine is manufactured after model EL-150 of the German Democratic Republic. It is a vertical single-cylinder, two-stroke cycle engine. The crank case and piston are cast from light alloys and the cylinder block from Meehanite iron. No valve is used, the intake and exhaust are effected through ports on the cylinder wall and controlled by the piston movement.

The engine is air cooled under all load conditions, the speed is automatically regulated at around 3000 R.P.M. with a centrifugal type governor, capable of holding the speed fluctuation within  $\pm$  3%.

Characterized with simplicity of construction, ease of operation and maintenance, the engine is well suited for driving portable electrical generators, air blowers, water pumps and other general services.

#### MAIN SPECIFICATIONS

Horsepower ratings:																		
Rated, H.P																		3.2
Maximum, H.P.																		4.0
Number of cylinder																		1
Bore, mm																•		56
Stroke, mm																		58
Piston displacement,	lit	re															0	.143
Compression ratio .																	6	.4:1
Speed, R.P.M										•							3	3 <b>00</b> 0
Cooling method																		air
Starting method .																	h	and
Ignition method																m	agr	etc
Capacity of fuel tank	, li	tre	٠.															3.5
Fuel consumption at	fı	ıll	loa	ad,	li	tre	/h:	r.										2
Overall dimensions,	mn	n.						-					8'	70	X	388	×	595
Net weight, kg																		20

#### 汽 油 機

(15 馬力)

### IS H.P. GASOLINE ENGINE

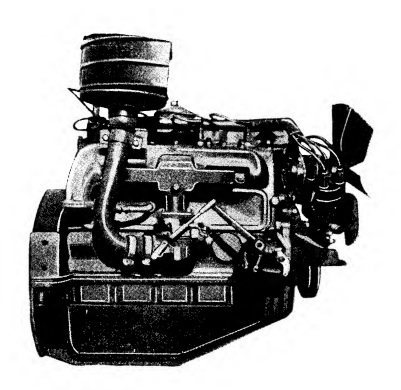
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THE FIRST MINISTRY OF MACHINE BUILDING INDUSTRY, CENTRAL PEOPLE'S GOVERNMENT, PEOPLE'S REPUBLIC OF CHINA.

25X1

#### 汽 油 機

(15 馬 力)



本機為四衝程、立式、水冷汽油機。適用於發電、打水以及其他小型工業的動力供應。

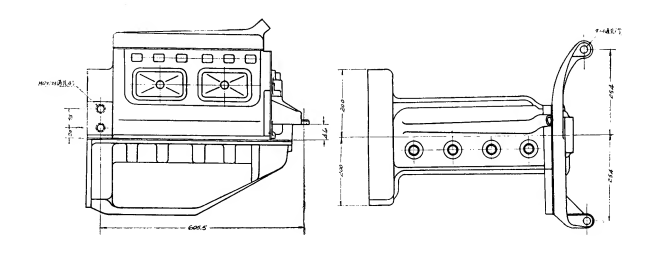
有離心式調速器裝置,調速效能為 ±2%。最大扭力矩為11.5公斤——公尺。 排氣關採用特種合金鋼製造,能耐高熱。本機結構簡單,便於檢修和移動。

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25X1

#### 主 要 規 格

額	定	馬	力	(	在	毎	分	鍾	13	500	(中	事時	F )	)		•			•	•													. l	5
汽	土工	數																																4
汽	土工	直	徑																												81	1	公)	堊
活	塞	行	程																												96	1	公)	聖
活	塞	排	氣	量																					•					1.	978	;	公	升
壓	縮	ناز																											•				6:	: 1
轉	速	. •																												150	00	轉	11	分
冷	打	方	法																													. ;	K	令
潤	渭	方	法																													. /	壓,	力
起	動	方	法									•					•				•					用	直	流	電	起	動	线	起	動
發	火	順	序														•				•									1 –	-2-		4	-3
點	火	方	法		•																•									電	瓶	,	生	力
火	星	基	直	徑	٠.	•	•					•					•		•	•	•										14		公	厘
ļį.	料	消	耗	量	(	汽	油	116	重	為	0.	.63	)	•								•			0	.45	53	公	斤	/.	馬さ	<b>]</b>	1-1	時
																															公			
外	刑	尺	寸	(	長	. ×	寬	×	高	)		•	85	0 :	× 5	552	×	76	60 (	( i	連ノ	K\$	自己	生	村市	高	910	(),	長	: 8	75	) .	公	厘
本	楼	淨	重	•																											180	) .	公	斤



#### 15 H.P. GASOLINE ENGINE

The gasoline engine is a four-stroke, vertical, water-cooled type suitable for driving electric generators, water-pumps and other small industrial units.

The engine speed is centrifugally governed, the variation of revolution being  $\pm 2\%$ . Maximum torque is 11.5 kg-meter. The exhaust valve, made of special alloy steel, can resist high temperature. The structure of the engine is simple, easy for maintenance.

#### MAIN SPECIFICATIONS

Rated horsepower (at 1500 R.P.M.)
No. of cylinders
Bore, mm
Stroke, mm
Piston displacement, litres
Compression ratio ,
Speed, R.P.M
Cooling system
Lubricating system forced
Starting
Firing order
gnition
Diameter of spark plug, mm
Fuel consumption (specific gravity of gasoline being 0.63), kg/H.Phr $0.453$
Lubricating oil consumption, kg/hr
Overall dimensions, mm
(including radiator height 9.10 mm. length 875 mm)
Net weight kg

#### 蓄 電 池 搬 運 車

(2 公 噸)

#### 2 TONS

#### ELECTRIC BATTERY TRUCK

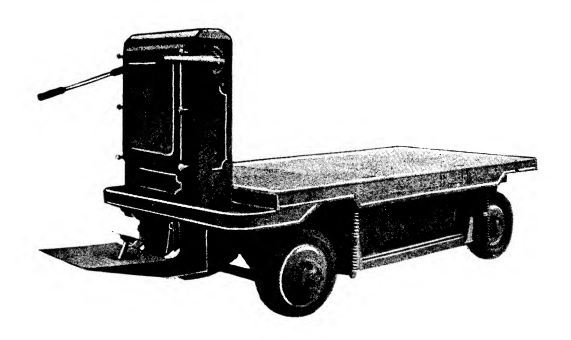
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THE FIRST MINISTRY OF MACHINE BUILDING INDUSTRY, CENTRAL PEOPLE'S GOVERNMENT, PEOPLE'S REPUBLIC OF CHINA.

#### 蓄 電 池 搬 運 車

25X1

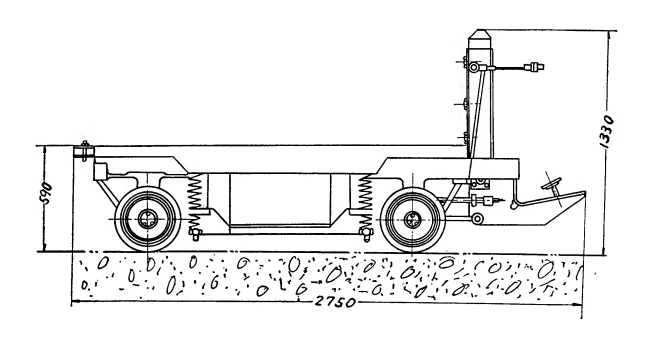
(2 公 噸)



本車係按照蘇聯式樣設計製造。適於基建工地及輕重工業工廠車間運送材料 之用。本車係由直流電動機帶動,並裝有蓄電池供給電源。在車的後部設置有快 慢控制開關、轉向手把、電喇叭及脚閘等設備。

#### 主要規格

载	€量		•																				20	00 쇼	广
																							140 × 20		
																							20;180		
																							5		
	<b>元電</b>															·	·	·	•	·	Ĭ				
	功	率.																		_	_	2.	8; 1.5;	0. 7	ÉÚ
																							00; 180		
																							• • • •		
																							35;75;		
苦了	医池)			•	·	Ī	٠	·	•	•	•	•	•	•	•	•	•	•	•	•	•	• • • •	00,10,	>	
44																							. ЭТT—	-250	刑
																							. 16 個		
																							. 10 12		
	容		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• • • •	• • • •	2	1
			دار	賠	社	雷	率																250 安	J. 2. 1.	、胜
																							280 安		
	a + .																								
搬追	2 中夕	个形	K	寸	(長	خ >	(質	<u>;</u> >	〈 高	'n)	•	•	•	•	•	•	•	•		•	•	$2750 \times 1$	140 × 13	30 公	- 厘
搬追	巨車(	自重	(芹	本業	<b>5</b> T	k S	と)							•									150	00 公	`斤



#### 2 TONS ELECTRIC BATTERY TRUCK

The truck is designed after the Soviet Union type. It is suitable for material transportation in engineering construction yards and workshops of heavy or light industry works.

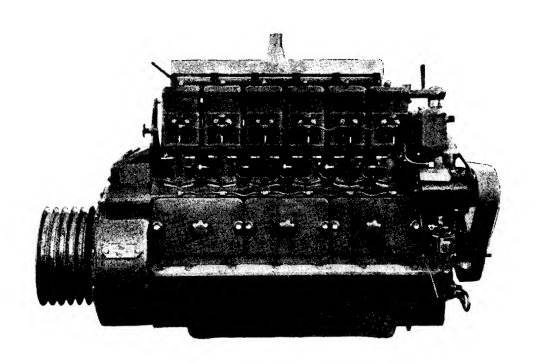
The truck is driven by battery-operated direct current electric motor. The rear part is equipped with speed controller, steering handle, electric horn and foot brake etc.

#### MAIN SPECIFICATIONS

Load capacity, kg
Loading area (width $\times$ length), mm
Travelling speeds (three stage), M/min
Height from ground to platform, mm
D. C. motor:
Power, kw
Speeds, R.P.M
Voltage, V
Current, amp
Battery:
Type
Number
Voltage, V
Capacity:
Discharge in 5 hours, amp-hr
Discharge in 10 hours, amp-hr
Overall dimensions (length $ imes$ width $ imes$ height), mm 2750 $ imes$ 1140 $ imes$ 1330
Weight (with battery), kg
weight (with pattery), kg

#### 柴 油 機

(20, 40 及 60 馬 力)



本機為立式四衝程柴油機,有二缸、四缸、六缸等三種(二缸為20馬力,四缸為40馬力,六缸為60馬力)。適用於發電、抽水、農產品加工及工礦、船舶等。

射油泵為斜槽齒條控制式。噴油嘴為封閉軸針式。

起動方法: 二缸者可用手搖,並附有紙捻塞。四缸及六缸者用 12 伏特直流電動機帶動。用作船舶動力時,備有行星齒輪式倒順離合器及減速齒輪箱(減速比為 1.5:1)。

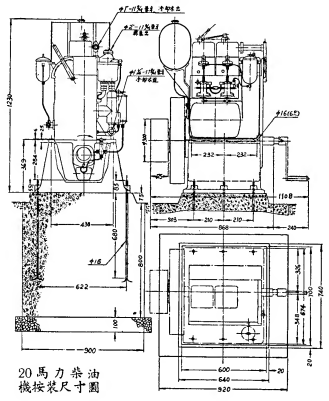
動力傳出方法可直接聯接,亦可由皮帶輪傳動。

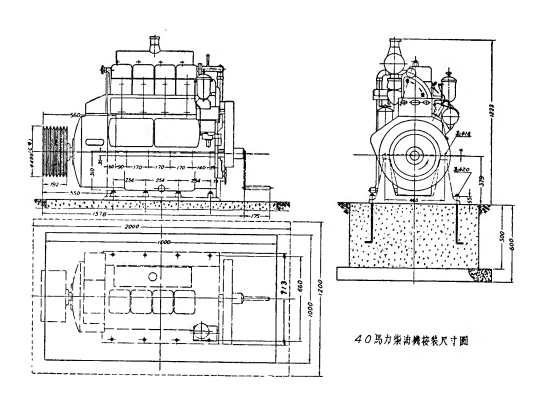
調速率在每分鐘 1200 轉時為 土2%, 運轉平稳。

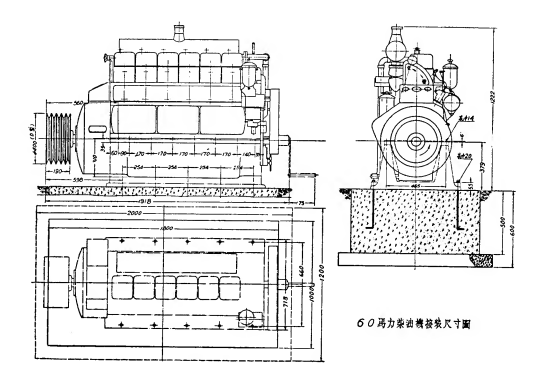
本機可作移動式或固定式之用。當固定於地基時,另備有鋳鐵底架,其重量約80公斤。

中華人民共和國中央人民政府第一機械工業部

	主 要	規	格	
項目	單位	馬		カ
- प्र		20	40	60
汽缸數		2	4	6
汽缸直徑	公厘	110	110	110
活塞行程	公厘	150	150	150
壓縮比		16.8 : 1	16.8 : 1	16.8 : 1
轉速	轉/分	1200	1200	1200
冷却方法		水冷	水冷	水冷
潤滑方法		壓力式	壓力式	壓力式
起動方法		手搖	電動式	電動式
燃料消耗量	公斤/馬力-小時	0.210	0.210	0.210
皮帶輪(直徑×寬)	公厘	300 × 125	400 × 192	400 × 192
外形尺寸(長×宽×高)	公厘	1108 × 674 × 1230	1753 × 713 × 1222	2093 × 713 × 1222
本機淨重	公斤	680	1100	1360







#### 20, 40 AND 60 H.P. DIESEL ENGINE

This model is four cycle vertical type engine, manufactured in 2, 4, and 6 cylinders, rated respectively at 20, 40 and 60 H.P. These engines are applicable to power generation, water pumping, agricultural, industrial and marine services.

The fuel system consists of plunger type fuel injection pump with bevel-edged slots for metering the fuel quantity and controlled by rack movement. The injection nozzles are of the pintle type.

For starting, the 2-cylinder units can be hand-cranked, with heating plugs provided in the turbulence chamber for facilitating starting in cold weathers. The 4 and 6 cylinder units are provided with 12v. electric starting motors. For marine service, the engine are supplied with planet-type gear-reverse and reduction units (with gear ratio of 1.5:1.).

The power take-off can be either through direct coupling or through a belt pully. Speed of the engine is governed at 1200 R.P.M., fluctuating within  $\pm 2\%$ .

For stationary services, these engines will be provided with cast iron bases weighing 80 kgs. approximately.

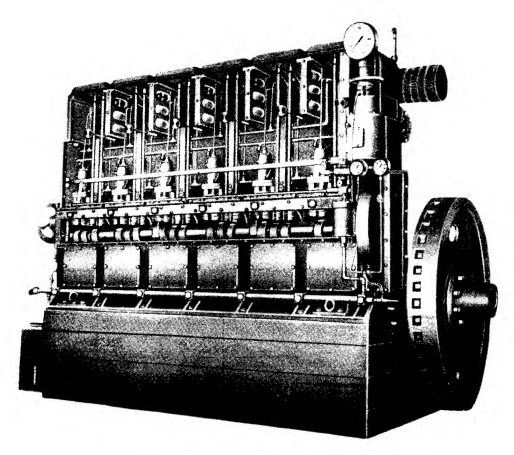
#### MAIN SPECIFICATIONS

Item	Unit	20 H.P.	40 H.P.	60 H.P.
Number of cylinders	-	2	4	6
Bore	mm	110	110	110
Stroke	mm	150	150	150
Compression ratio		16.8:1	16.8:1	16.8:1
Speeds	R.P.M.	1200	1200	1200
Cooling method		water	water	water
Lubrication system		pressure	pressure	pressure
Starting method		hand	electric	electric
Specific fuel consumption	kg./H.PHr.	0.21	0.21	0.21
Pulley size (Dia.×width)	mm	$300 \times 125$	400×192	400×192
Overall dimensions	mm	$1108 \times 674 \times 1230$	$1753 \times 713 \times 1222$	2093×713×1222
Net weight	kg.	680	1100	1360

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#### 柴 油 機

(200 及 300 馬 力)



本機為立式四衝程柴油機,有六缸及四缸兩種(六缸者為 300 馬力,四缸者為 200 馬力)。可作發電、輪船、火車及工礦動力之用。

射油泵係用斜槽齒條控制式。噴油嘴為多孔封閉式。

曲軸可從機身前面裝入。進出汽門、推桿、凸輪等活動部份,皆封閉於箱內,故外表美觀而且安全。各汽缸有單獨之油泵,在不停車情况下,可停止任何一汽缸。調速器用凸輪軸傳動,能自動調整轉速,其調速範圍為 ±4%,當轉速超過預定速度時能自動停車。齒輪油泵供給各軸承部份潤滑油。在油壓低於一定壓力時,經過油泵調節閥,發動機即自動停車,因此安全可靠。

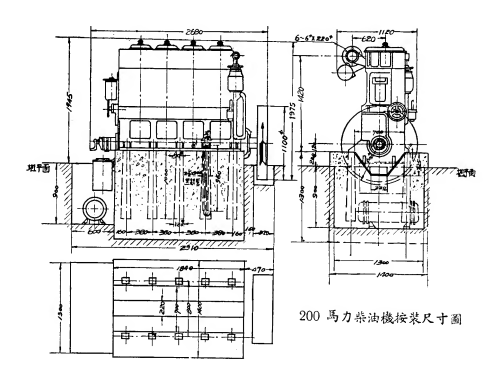
起動方法,用壓縮空氣自動開車。隨機附有空氣壓縮機及儲氣罐。

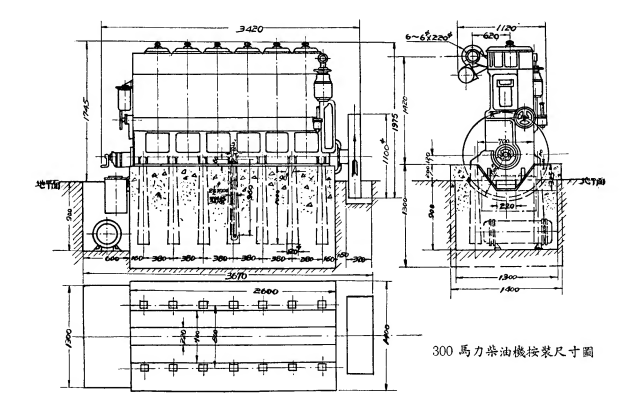
按照訂貸用戶的意見,本機的動力傳出可直接聯接或用皮帶輪傳動。如用皮帶輪傳動,則裝有外伸軸及皮帶輪。

中華人民共和國中央人民政府第一機械工業部

#### 主要規格

	pg	馬	ħ
項目	單 位	200	300
汽缸数		4	6
汽缸直徑	公厘	250	250
活塞行程	公厘	300	300
壓縮比		15 : 1	15 : 1
轉速	轉/分	600	600
冷却方法		水冷	水冷
潤滑方法		壓力式	壓力式
起動方法		壓縮空氣	壓縮空氣
發火順序		1-3-4-2	1-4-2-6-3-5
燃料消耗量	公斤/馬力-小時	0.185	0.185
冷却水最大消耗量	公升/馬力-小時	25	25
飛輪直徑	公厘	1100	1100
外形尺寸(長×寬×高)	公厘	2680 × 1120 × 1975	3420 × 1120 × 1975
本機淨重	公斤	5000	8000





#### 200 AND 300 H.P. DIESEL ENGINE

This kind of engine is a 4 cycle vertical type built in 4 and 6 cylinders rated of 200 and 300 horsepower respectively. The engine is applicable to power generation, marine service, locomotive and general industrial service.

The fuel system is operated with independent injection pumps, featured with rack controlled plungers and multi-hole closed type injection nozzles.

The crankshaft can be installed or taken out from the front engine frame, all of the moving parts-valves, pushrods and camshaft are built in one case, and compactively, resulting a neat appearance and safety.

The governor is driven by the camshaft, and regulate the speed within  $\pm 4\%$  of the rated speed automotively. If in emergency cases, the speed exceed the predetermined limit, the engine will be tripped and brought to stop automatically.

All bearings are lubricated with a gear type pressure oil pump. If the oil pressure drop too low, through a regulating valve and safety device, the engine will be stopped automatically, thereby preventing any possible damage to the engine.

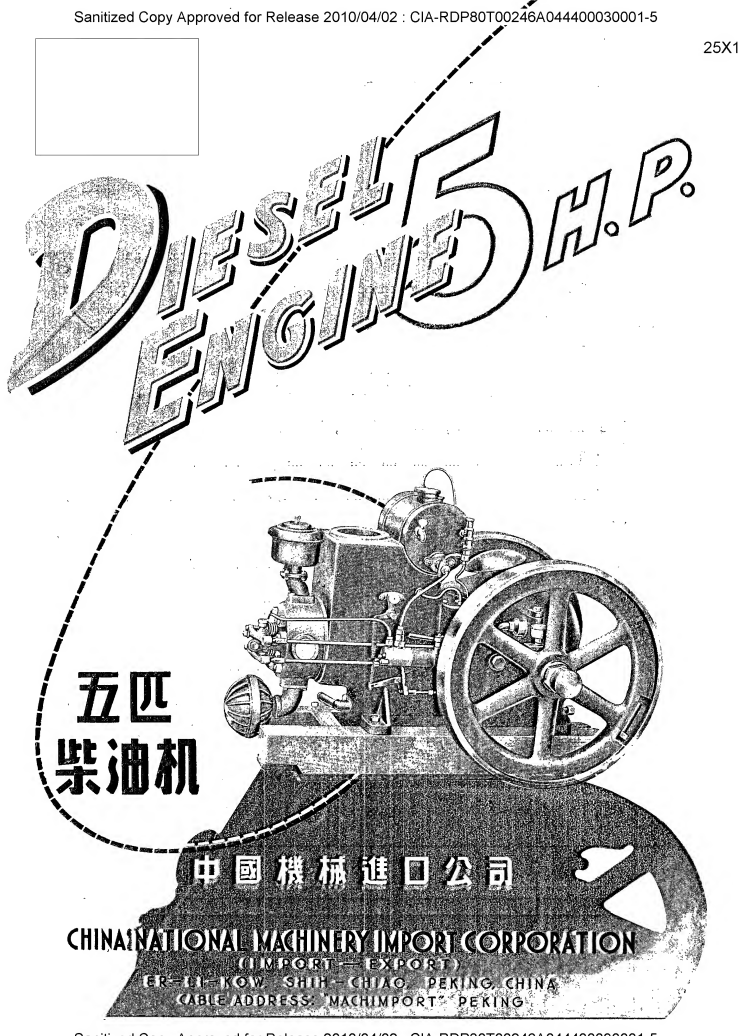
The engine is started with compressed air, an air compressor and a storage tank are provided.

At the purchaser's option, power take off from the engine can be either through direct coupling or through the use of belt pulleys. For the later arrangement, the engine will be provided with a belt pully and also an extension shaft.

#### MAIN SPECIFICATIONS

Item	Unit	200H.P.	300H.P.
Number of cylinders		4	6
Dia. of cylinder	m.m.	250	250
Stroke	m.m.	300	300
Compression ratio		15:1	15:1
Speed	R.P.M.	600	600
Cooling method		water	water
Lubricating system		pressure	pressure
Starting system		air	air
Firing order		1-3-4-2	1-4-2-6-3-5
Specific fuel consumption	kg./H.Phr.	0.185	0.185
Max. cooling water consumption	L./H.Phr.	25	25
Dia. of fly wheel	m.m.	1100	1100
Overall dimensions	m.m.	$2680 \times 1120 \times 1975$	$3420 \times 1120 \times 1975$
Net weight	kg.	5000	8000

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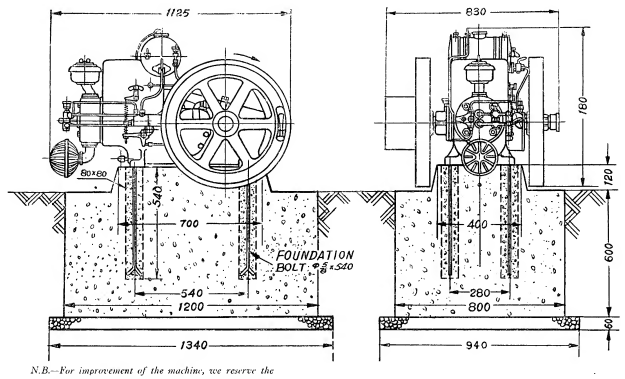
#### 5 H.P. DIESEL ENGINE

This 5 H.P. Diesel Engine is simple and light in construction. It is portable and is especially suitable for generation of power for farm irrigation, small lighting unit, cotton-gin, oil press, sugarcane press, grain mill, etc. It is powerful and steady, easy to start and simple in maintenance. Only a short period is required to master its operation.

#### SPECIFICATION

Type		Но	orizon	ıtal,	singl	е су	linde	r, fo	ur s	troke	, pre	e-com	busti	ion c	hamber.
Rated	Powe	er	••••		<b></b>	••••		••••	••••	••••					5 H.P.
.Maxii	mum	Power				••••		••••							5 ½ <b>H</b> P.
Cylind	ler bor	·e					••••					••••		1	10 mm.
Stroke					••••				••••					170	) mm.
Piston	displac	ement		••••			••••		••••					1.62	litres
Rated	speed			••••		••••					••••			700	rpm.
Compr	ession	ratio						••••						••••	17.5 : 1
Speed	regula	ation			••••			••••				•			4%
Belt pu															
Di	iameter	·					••••							2	50 mm.
W	idth														00 mm.
Lubrica	ation														grease
Fuel c															
Averag															100°C.
Starting															gnition
	,	• • • • • • • • • • • • • • • • • • • •			••••	••••	••••	••••	••••	••••	iviali	uai ai	uu pa	aper 1	gnitton

	Overall dime	ension	(LxW:	хH)					••••			112	25x83	30x78	30	mm.
	Net weight .								••••						38	0 kg.
En	gine Accesso	ries :														
	0.1	,													•	
	Socket wren	ich		••••	••••	••••	••••	••••		••••	••••	••••	••••	••••	7	pce.
	Flywheel n	iut w	rench												1	,,
	<b>2</b> 2-27 double	wren	ch	••••	•••	••••									1	,,
	32 open end	wrencl	h											••••	1	,,
	8" Monkey	wrenc	h		••••					••••					1	,,
	6" Screw dr	iver	<b></b>									••••			1	,,
	Piston ring								• • • •						1	,,



#### **BRANCHES**

TIENTSIN OFFICE:

171 Chien Shien Road (Ho Si District)

Cable Address: MACHIMPORT Tientsin

SHANGHAI OFFICE:

27 Chung Shan Road El

Cable Address: MACHIMPORT Shanghai

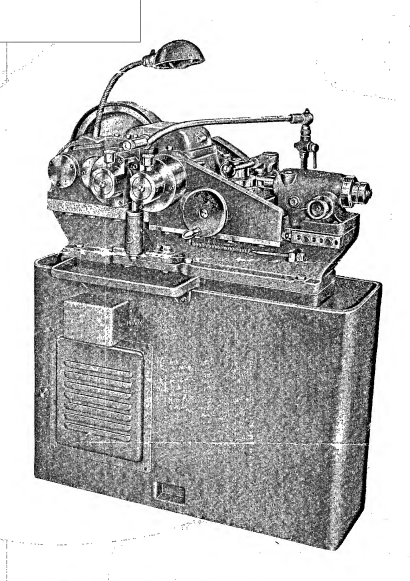
CANTON OFFICE:

No. 2, West Bund Road, Canton

Cable Address: MACHINERY Canton

## 

滾絲機



#### 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT — EXPORT)

ER-LI-KOW, SHIH-CHIAO, PEKING, CHINA

CABLE ADDRESS: "MACHIMPORT" PEKING

#### Universal Semi-automatic Thread Rolling Machine

#### Model

The......Universal Semi-automatic Thread Rolling Machine is designed particularly for thread rolling of various machine component parts.

Threads are rolled through two rollers with thread cuts. On account of the radial pressure produced on approach of the rollers, the same thread cuts on the surface of the rollers are rolled onto the surface of the workpiece which is placed in special chucks and between rotating rollers. Instantaneous tangential push forces make the workpiece rotate, and threads similar to those on the rollers are then rolled onto the whole surface of the workpiece.

Roller speeds are adjusted through interchangeable gears. Spindle head feeds are effected through a cam and adjusted by means of interchangeable gears.

The machine operates in either semi-automatic or automatic sycles in conformity with the contour of the cam. Under the first instance, the feed movements of the spindle head are automatically stopped after the rolling operation is completed.

Individual motor drive is provided for the machine.

#### **SPECIFICATIONS**

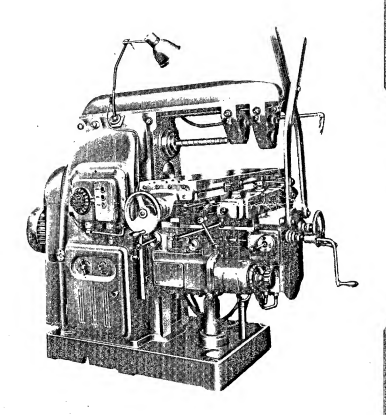
Distance, chuck face to center line of spindle
Distance between spindles, minimum and maximum 90-150 mm
Diameter rolled, minimum and maximum
Maximum pitch of thread
Maximum length of thread
Diameter of rollers, minimum and maximum 90-105 mm
Maximum travel of movable spindle head
Spindle speeds
Range of feed cam speed
Range of feed, per revolution of workpiece
Drive, 3 phase, A.C. motor:
Power
Speed
Overall dimension (lenth x width x height)
Net weight approx. 625 kg

N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

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## Horizontal Milling Machine

MODEL X62





中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT - EXPORT)

ER-LI-KOU, HSI-CHIAO, PEKING, CHINA CABLE ADD: MACHIMPORT PEKING

#### HORIZONTAL MILLING MACHINE MODEL X62

This machine is a superior miller equipped with high grade electric control device, and suitable for multi-purpose, general, and complicated milling operations. It may be adopted in small and big workshops, as well as automobile manufacturing plants.

#### Outstanding features:-

- 1. Rigid construction, ample power, high speeds, and capability of using carbide cutting tools for high speed cutting.
- 2. Working table, being equipped with automatic start, automatic stop, intermittent and reciprocating motions for the automatic working cycle, is suitable for lot or mass production.
- 3. Hand levers and push buttons for operating the machine are mounted on both the left and front sides of machine.
- 4. The start and stop of spindle and the rapid traverse of working table are all controlled by means of push buttons, while the working table may be driven by power or by hand.
- 5. Spindle and feed are driven separately, change of speeds and feeds are obtained through the selection dials of gear box and feed box.
- 6. There is a device for eliminating backlash between table feed screw and half-nut, thus climb cutting may be accomplished. Accessories: Arbor and spanners etc.

#### Main dimensions:

Distance, centre line of spindle to top of table:

Minimum 30 mm. Maximum 450 mm.

Distance, centre of table to bedways:

Minimum 205 mm. Maximum 455 mm.

Distance, centre line of spindle to overarm: 155 mm.

#### Working table:

Working surface of table (L x W) 1250x320 mm.

Max. table travel:

Longitudinal 700 mm.

Cross: Power 230 mm.
Manual 250 mm.

Vertical: Power 400 mm.

Manual 420 mm.

#### Mechanical capacity:-

Number of spindle speeds Range of spindle speed 18 30-1500 rpm.

Number of longitudinal, cross, and

vertical table feeds

18

Range of longitudinal, cross, and

vertical table feeds

19-950 mm/min.

Range of vertical feed

1/3 longitudinal feed

Rapid traverse speed of working table:

Longitudinal

2300 mm/min.

Cross

2300 mm/min.

Vertical

770 mm/min.

#### Drive, overall dimension and weight:-

Motors:

3-phase, A.C.

for main drive:

7 KW.

Power Speed

1445 rpm.

for feeding:

Power

2.8 KW.

Speed

1440 rpm.

for coolant pump:

0.125 KW.

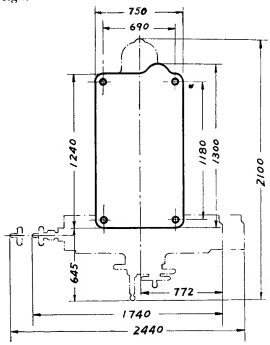
Power Speed

2800 rpm.

Overall dimension (L x W x H)

Net weight

**21**00x1740x1615 mm 3000 kg. approx.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

#### BRANCHES

TIENTSIN OFFICE: 171 Chien Shien Road (Ho Si District)

Cable Address: MACHIMPORT Tientsin

SHANGHAI OFFICE: 27 Chung Shan Road El

Cable Address: MACHIMPORT Shanghai

CANTON OFFICE: No. 2, West Bund Road, Canton

Cable Address: MACHINERY Canton

# Vertical Drilling Machine Model 7525 Assets





(IMPORT — EXPORT)

ER-LI-KOU, HSI-CHIAO, PEKING, CHINA CABLE ADD: MACHIMPORT PEKING

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#### **VERTICAL DRILLING MACHINE MODEL Z525**

This machine is suitable for drilling, reaming, facing and tapping operations in repair shops or tool rooms for single piece or small scale production.

Drilling capacity:

Max. diameter 25 mm. Max. depth 175 mm. Distance, centre line of spindle to column 250 mm. 700 mm. Max. distance spindle nose to table Number of spindle speeds 9 Range of spindle speed 96.5-1350 rpm.

(68-950; 132-1850; or 187-2620 rpm. available

on special request)

Range of spindle feed

Electric Motor: 3-phase, A.C.

Power

Speed Overall dimensions (LxWxH)

Net weight

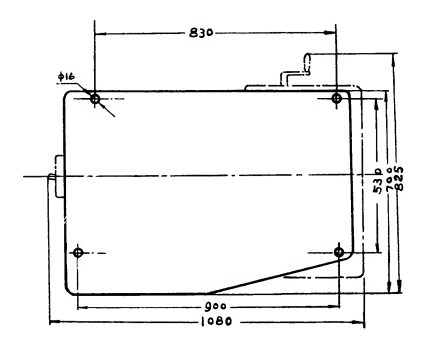
0.1-0.81 mm/rev.

2.8 KW.

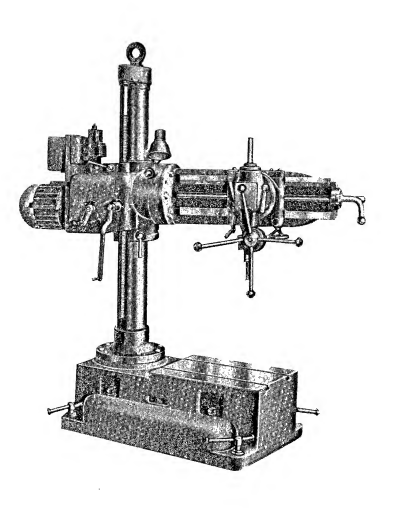
1420 rpm.

1060x825x2295 mm.

1025 kg. approx.



# Portable Radial Drilling Model 232K MODEL 232K



# 移動式経路質場大

#### 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT — EXPORT)

ER-LI-KOU, HSI-CHIAO, PEKING, CHINA

(ABLE ADDRESS: "MACHIMPORT" PEKING

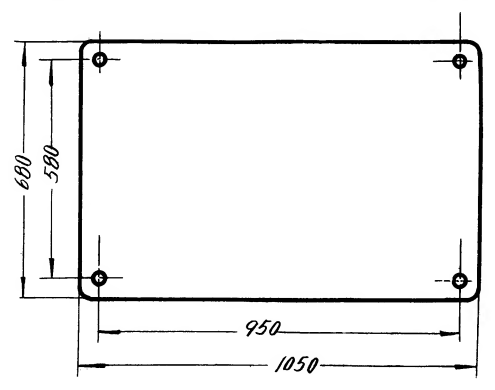
#### PORTABLE RADIAL DRILLING MACHINE

#### **MODEL Z32K**

This machine is intended for drilling operations on heavy and box like workpieces during erection and installation. It can be moved (with base of the machine on rollers) or shifted by crane to the workpieces. By swivelling the cross arm and the spindle head stock, the spindles can be adjusted to operate on plane of any inclination.

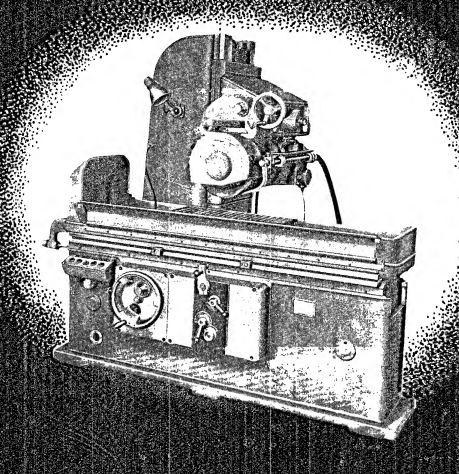
#### **SPECIFICATION**

Max. drilling capacity									
Distance, centre of spindle to column:									
Maximum									
Minimum									
Distance, spindle nose to bedplate:									
Maximum									
Minimum									
Taper of hole in spindle Morse No. 2									
Max. travel of spindle (manual)									
Max. horizontal travel of spindle headstock (manual) 500 mm.									
Max. swivel of spindle headstock									
Max. travel of arm (manual) 840 mm.									
Max. swivel of arm around vertical centre line of column 360°									
Max. swivel of arm around horizontal centre line of arm 360°									
Spindle speed									
Motor: 3-phase, A.C., flanged:									
Power									
Speed									
Overall dimensions (L x W x H)									
Net weight									



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

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# 平面磨床 Tydraulic Surface Grinding Machine MODEL M7130

### CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT — EXPORT) ER-LI-KOW, SHIH-CHIAO, PEKING, CHINA CABLE ADDRESS: "MACHIMPORT" PEKING

#### HYDRAULIC SURFACE GRINDING MACHINE

#### Model M7130

This machine is suitable for grinding plane surfaces of various machine parts (with the circular face of grinding wheel) held either on the table or electromagnetic chuck.

The machine is provided with three electric motors. All pushbuttons are concentrated on the front side of machine.

The longitudinal travel of table is hydraulically actuated, whereas the cross feed of wheel head may be operated either hydraulically or manually.

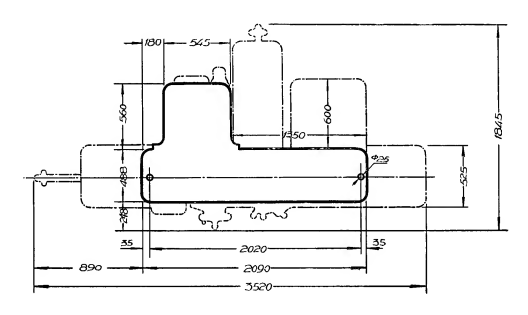
The cross feed of wheel head may be set to operate continuously or intermittently. The amount of intermittent cross feed and the speed of continuous feed are controlled by a valve in the hydraulic system.

The vertical feed of the wheel head is accomplished by hand.

#### SPECIFICATION

1.	Workpiece:	
	Max. dimension of workpiece	
	ground (L $\times$ W $\times$ H) 1000 $\times$ 300 $\times$ 400 mm	n.
2.	Table:	
	Working surface of table	
	$(L \times W)$ 1000 $\times$ 300 mm	n.
	Travel of table (hydraulic):	
	Min	n.
	Max	n.
	Spindle axis to working surface of table:	
	Min	n.
	Max	
3.	Wheel Head:	
	Max. movement of wheel head:	
	Cross (hydraulic or manual) 350 mm	n.
	Vertical (manual) 400 mm	
	Diameter of grinding wheel:	
	Min	n.
	Max	
	Width of grinding wheel 40 mm	n.
4.	Width of grinding wheel 40 mm  Machine mechanism:	n.

Table speed (hydraulic)						1-30 m/min.
Wheel head intermittent cross feed						
per stroke of table (hydraulic):						
Min						3 mm.
Max						30 mm.
Wheel head continuous cross feed (h	ıyd	raul	ic)	:		
Min						0.3  m/min.
Max						4.5 m/min.
Wheel head vertical feed per						
graduation of dial (manual) .				,		0.01 mm.
5. Hydraulic pump:						
Speed						950 rpm.
Discharge						120 lit./min.
Working pressure						10 atm.
6. Motors: 3-phase, A.C.						
for Wheel head: Power.						4.2 KW.
Speed .						1440 rpm.
for Hydraulic pump: Power .						2.7 KW.
Speed .						950 rpm.
for Coolant pump: Power.						0.125 KW.
Speed .						2800 rpm.
7. Overall dimension						
$(L \times W \times H)$		350	)5>	$\times 1$	845	$\times 2055$ mm.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

#### **BRANCHES**

TIENTSIN OFFICE: 171 Chien Shien Road (Ho Si District)

Cable Address: MACHIMPORT Tientsin

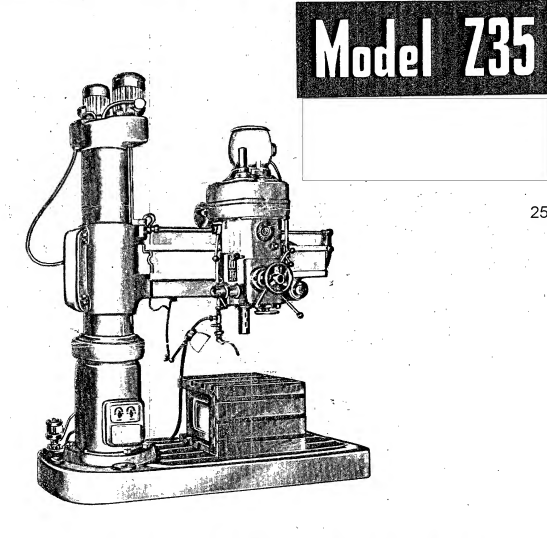
SHANGHAI OFFICE: 27 Chung Shan Road EI

Cable Address: MACHIMPORT Shanghai

CANTON OFFICE: No. 2, West Bund Road, Canton

Cable Address: MACHINERY Canton

# Radial Drilling Machine



25X1

## 旋臂鎖旗

## 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT - EXPORT)

ER-LI-KOU, HSI-CHIAO, PEKING, CHINA CABLE ADD: MACHIMPORT PEKING

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## RADIAL DRILLING MACHINE MODEL Z35

This machine is used for drilling, counter sinking, reaming, boring and tapping.

Spindle speed and feed are controlled respectively by the gear box and the feed box. Rotation of the spindle can be reversed by reversing the rotation of the motor. The spindle feed is operated by power and its rapid traverse by hand.

A single motor is used for the automatic lifting of the arm.

Clamping and release of arm on vertical column and that of spindle head on arm are accomplished by hydraulically controlled devices. The spindle head can also be clamped by hand. The swivel of arm around column and the horizontal traverse of spindle head along guide way of arm are rendered by hand.

The machine is provided with 4 motors.

Max. drilling diameter

50 mm.

Distance, centre line of spindle to column:

Minimum

450 mm.

Maximum

1500 mm.

Distance, spindle nose to working table:

Minimum

0 mm.

Maximum

1000 mm.

Distance, spindle nose to baseplate:

Minimum

470 mm.

Maximum

1500 mm.

Taper hole of spindle

Morse No. 5

Max. traverse of spindle

350 mm.

Max. traverse of spindle head on arm

1050 mm. 680 mm.

Max. traverse of arm on column

Max swivel of arm

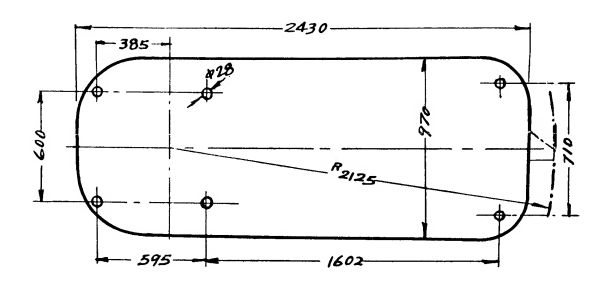
360°

No. of spindle speeds

18

## Range of spingle speeds:

Fo	rward 30-1500	rpm.
Re	verse 34-1700	rpm.
No. of spindle feeds	18	
Range of feed per spindle revoluti	on 0.03-1.2	mm.
Motors: 3-phase, A.C.		
for driving spindle: Po	wer 4.5	KW.
Spe	eed 1500	rpm.
for lifting arm: Pov	ver 1.7	KW.
Spe	ed 1500	rp <b>m</b> .
for clamping arm: Por	wer 0.6	KW.
Spe	eed 1500	rpm.
for coolant pump: Pov	wer 0.125	KW.
Spe	ed 2800	rpm.
Overall dimension (LxWxH)	2610 <b>x</b> 970 <b>x</b> 3000	mm.
Net weight	4300 kg. app	orox.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

## BRANCHES

TIENTSIN OFFICE: 171 Chien Shien Road (Ho Si District)

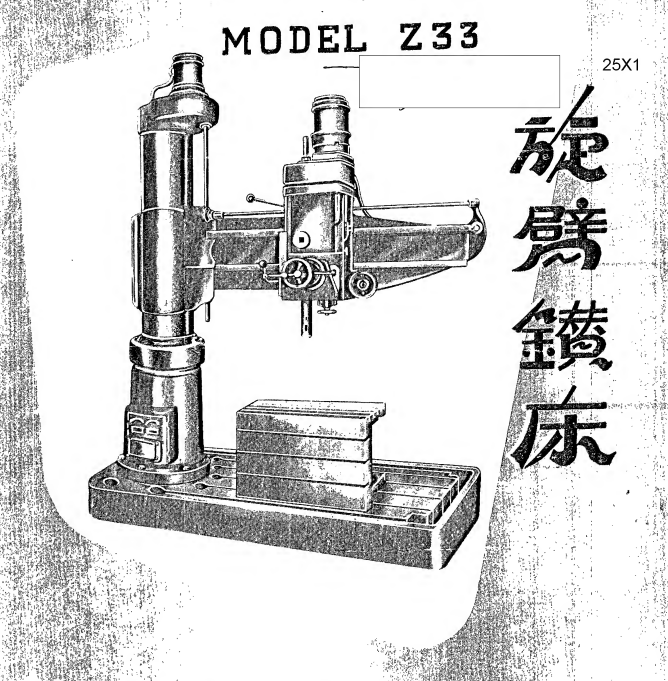
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SHANGHAI OFFICE: 27 Chung Shan Road El

Cable Address: MACHIMPORT Shanghai

CANTON OFFICE: No. 2, West Bund Road, Canton

# Radial Drilling Machine



## 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

IMPORTERS & EXPORTERS

ER-LI-KOU, HSI-CHIAO, PEKING, CHINA

CABLE ADD: "MACHIMPORT" PEKING

## RADIAL DRILLING MACHINE

## MODEL Z33

This machine is used for drilling, counter-boring, reaming, boring and tapping. The spindle is driven by a reversible motor. Feeds are performed either automatically or by hand.

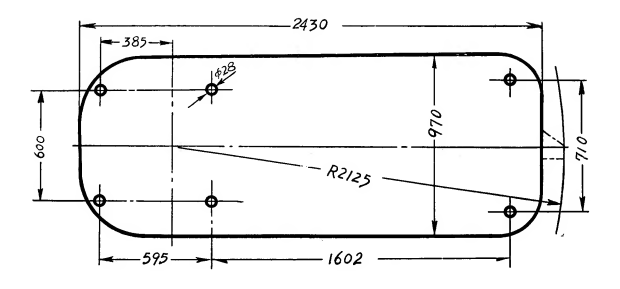
The spindle box moves horizontally along the arm and may be locked in any position by hand. The lifting of the arm along the column is effected by a single electric motor. It is released or clamped automatically at starting and stopping of the motor. The arm can be swiveled around the column by hand.

The change of spindle speed is obtained through the change-gear box, and change of feed rate through the feed box.

Max. drilling capacity							35 mm.					
Distance, centre of spindle to column (overhang):												
Minimum							450 mm.					
Maximum							15CO mm.					
Distance, spindle nose to table:												
Minimum							O mm.					
Maximum							1000 mm.					
Distance, spindle nose to base:												
Minimum					•••		500 mm.					
Maximum	•••						1500 mm.					
Spindle travel (power or manual)							330 mm.					
Taper in spindle bore		• • •					Morse No. 4					
Vertical travel of spindle head							1050 mm.					
Max. vertical travel of arm on column							689 mm.					
Max. swivel of arm on column			• • • •		•••		360°					
Vertical rapid travel speed of arm							I.2 m/min.					
No. of spindle speeds							12					
Spindle speed range							45-2090 rpm.					
No. of spindle feeds			•••				12					
Spindle feed range		•••					O.O3-1 mm/rev.					

Electric Motors: 3-phase, A. C	Electric	Motors:	3 - phase.	A. C
--------------------------------	----------	---------	------------	------

drilling motor:	Power		•••				 			3.2	KW.
	Speed			•••	•••	•••	 •••	•••		1450	rpm.
elevating motor:	Power	•••					 •••	•••		1.5	KW.
	Speed	•••	•••	•••		•••	 			1425	rpm.
coolant pump motor:	Power	•••				•••	 		•••	0.125	KW.
	Speed		•••				 			2800	rpm.
Overall dimensions $(L \times W \times H)$							 2500	O x 9	70 >	3350	mm.
Net weight							 	4	100	kg. ap	prox.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification-

## BRÂNCHES

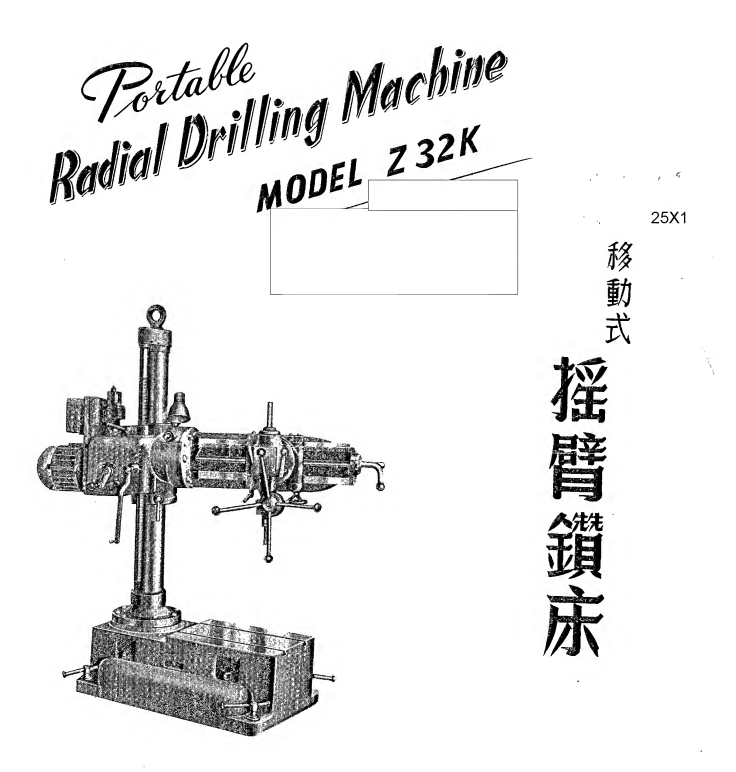
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Cable Address: MACHIMPORT Tientsin

SHANGHAI OFFICE: 27 Chung Shan Road El

Cable Address: MACHIMPORT Shanghai

CANTON OFFICE: No. 2, West Bund Road, Canton



## 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT — EXPORT)

ER-LI-KOU, HSI-CHIAO, PEKING, CHINA

CABLE ADDRESS: "MACHIMPORT" PEKING

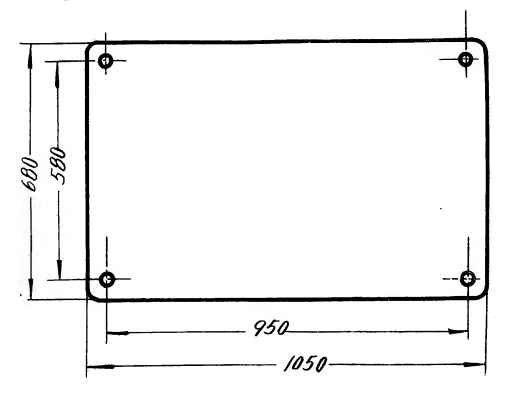
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## PORTABLE RADIAL DRILLING MACHINE

## **MODEL Z32K**

This machine is intended for drilling operations on heavy and box like workpieces during erection and installation. It can be moved (with base of the machine on rollers) or shifted by crane to the workpieces. By swivelling the cross arm and the spindle head stock, the spindles can be adjusted to operate on plane of any inclination.

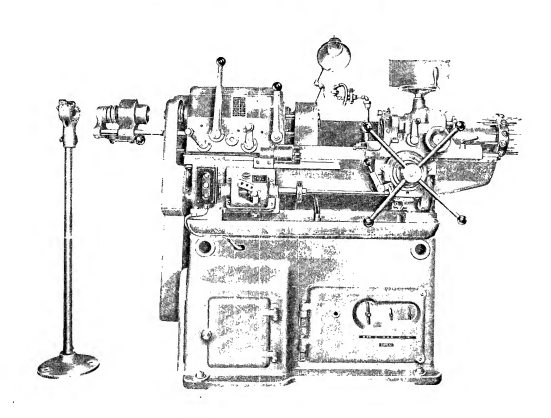
Max. drilling capacity
Maximum
Waximum
William
Distance, spindle nose to bedplate:
Maximum
Minimum
Taper of hole in spindle Morse No. 2
Max. travel of spindle (manual)
Max. horizontal travel of spindle headstock (manual) 500 mm.
Max, swivel of spindle headstock
Max. travel of arm (manual) 840 mm.
Max. swivel of arm around vertical centre line of column 360°
Max. swivel of arm around horizontal centre line of arm 360°
Spindle speed
Motor: 3-phase, A.C., flanged:
Power
Speed
Speed
Overall dimensions (L x W x H)
Net weight



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.



# 六角車床



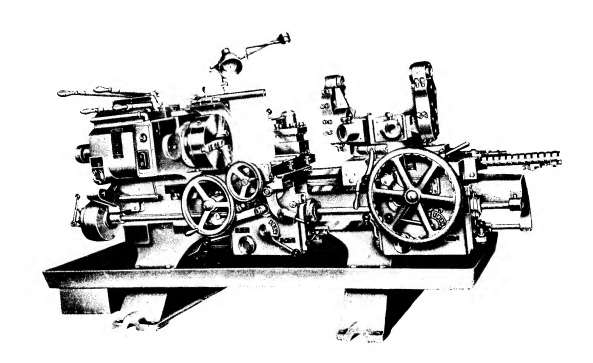
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(IMPORT — EXPORT)

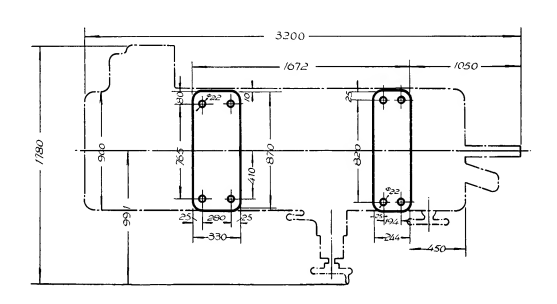
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"CABLE ADDRESS: "MACHIMPORT" PEKING

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## Model C365L



#### TURRET LATHE

#### Model C365L

This machine is suitable for turning workpieces which require a series of successive operations such as cylindrical turning, thread cutting, etc. The workpiece is held either in a three-jaw chuck or other work-holding fixtures. The necessary tools are held by collets inside the 6 holes of turret or set on a 4-way tool holder of cross slide. The machine is driven by an individual motor.

The spindle speed is controlled by headstock gears, and the feeds of turret and cross slide by feed gear box underneath the apron.

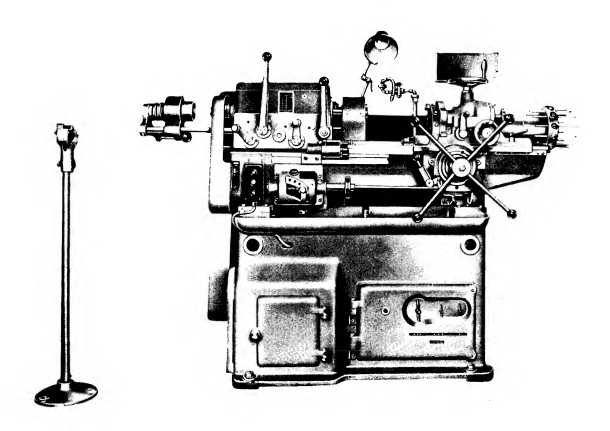
The rotation of spindle is reversible.

The turret saddle is provided with reversible power feed, hand travel and power rapid traverse with automatic disengagement at the end of the back stroke. It is also provided with automatic limit stops for stopping feeds. The feed mechanism is provided with automatic overload release. Turret saddle, cross slide, and stopdrum can be simultaneously adjusted by hand to the required positions.

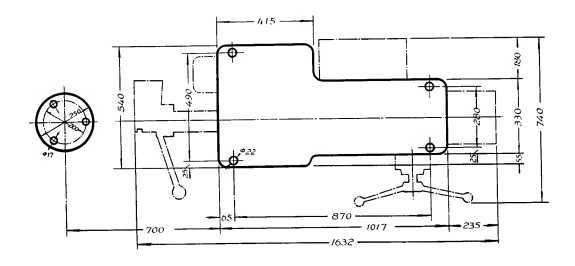
The cross slide is capable of longitudinal and cross feeds, and can be automatically disengaged by means of the limit stops. It is provided with stop-drum, on which 6 stops are intended for stopping longitudinal feeds and one for stopping the cross feeds.

By means of work-holding fixtures, tapers, grooves, and threads can also be machined on this lathe.

Height of centres							210	mm.
Distance between end of spir	idle ar	nd tu	rret	face	•	•	210	111111.
Min							260	mm.
Max					••••		1177	
Maximum swing (for chucking				****		••••	1111	111111.
Over bed ways							440	mm.
Over cross slide								mm.
Over carriage								mm.
Maximum longitudinal travel	of tur	ret					420	111111.
(by manual or power)							917	mm.
Maximum travel of cross slide	e (by 1	manı	ıal or	. pow	er):			
Longitudinal							1012	mm.
Cross					•	••••		mm.
No. of spindle speeds								12
Range of spindle speed:								
Forward							44-1000	rnm
Reverse					••••		48-1094	
Nos. of cross and longitudinal	feeds				••••	••••	10 1001	16
Range of feeds of turret and	cross s	slide	per					10
revolution of spindle:								
Longitudinal					••••		0.07-2.29	mm.
Cross					•		0.03-1.00	
Motor (3-phase, A.C.):								•••••
Power		••					10	KW.
Speed				•			1500	
Overall dimension (L x W x					3200		30 x 1450	
Net weight				• • • •			80 kg. app	



## Model C325



#### TURRET LATHE

#### Model C325

This machine is suitable for turning all kinds of rods fixed on the spring collet or in the chuck. Cutters are secured at the 12 holes on the turret.

This machine is driven by an electric motor.

By means of the templates, profile turning can be carried out when the longitudinal feed of turret and the cross feed are taking place simultaneously.

The spindle speed is controlled by headstock gear box and the longitudinal feed by feed gear box.

The longitudinal feed can be automatically disengaged by means of the adjustable limit stop.

Height of centers				115 mm.
Distance between end of spindle				
and turret face				90-400 mm.
Diameter of hole in spindle				26 mm.
Max. size of bar material:				
Round (diameter)				25 mm.
Square (side)				18 mm.
Hexagonal (side)				21 mm.
Max. turning length				150 mm.
Max. diameter of work held in chuck:				
Over turret slide				250 mm.
Over bed ways				300 mm.
Max. longitudinal travel of turret				330 mm.
NT C				6
Donne . C. animalia annual				140-1380 rpm.
No. of longitudinal feeds of turret				4
Range of feed per revolution of spindle .				0.06-0.25 mm.
Motor (3-phase, A.C.):				
Power				2.2 KW.
0 1			• •	1450 rpm.
Overall dimension (L x W x H)				•
Net weight	•	•	٠. ٤	oo kg. approx

## **BRANCHES**

TIENTSIN OFFICE: 171 Chien Shien Road (Ho Si District)

Cable Address: MACHIMPORT Tientsin

SHANGHAI OFFICE: 27 Chung Shan Road E1

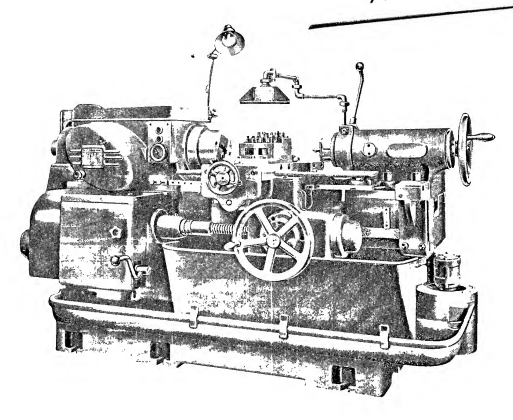
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CANTON OFFICE: No. 2, West Bund Road, Canton

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# 多刀半自動車床 Multi-Culter Semi-Automatic Lathe

Model: C 720

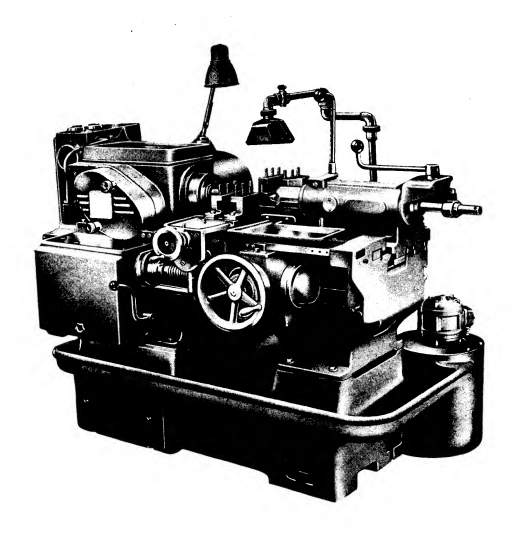


## 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

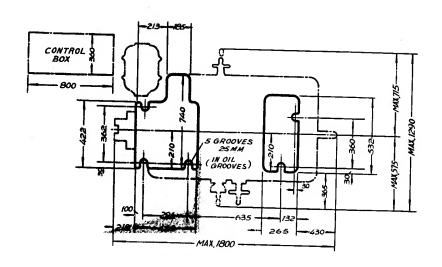
(IMPORT — EXPORT)

ER-LI-KOW, HSI-CHIAO, PEKING, CHINA

CABLE ADDRESS: "MACHIMPORT" PEKING



Model C720



## MULTI-CUTTER SEMI-AUTOMATIC LATHE

#### Model C720

The machine is suitable for machining external and end surfaces of workpieces such as stepped sleeves, pistons, gear blanks, etc., in lot and mass production.

Profile and taper turning may be effected by utilizing templates.

The machine is equipped with a front tool post (for longitudinal feed) and a rear tool post (for cross feed).

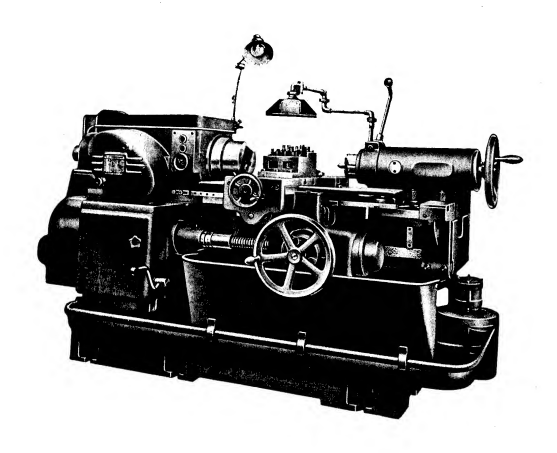
Changes of spindle speeds, longitudinal feeds of front tool post, and cross feeds of rear tool post are obtained through the change gears.

The machine is provided with an interlocking arrangement, which stops the machine automatically at the end of working cycle.

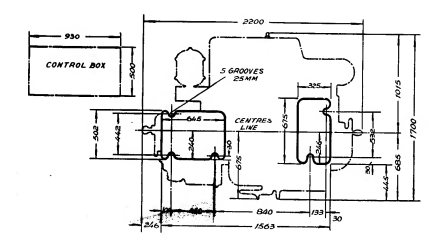
Workpieces are loaded and unloaded by hand.

The machine is operated by a single level control.

Centre height	150	mm.
Distance between centres:		
Minimum	0	mm.
Maximum	300	mm.
Max. distance, spindle nose (φ 120 mm) to tailstock centre	325	mm.
Max. diameter to be turned:		
Bar material	32	mm.
Swing over carriage	200	mm.
Swing over bed	300	mm.
Max. length to be turned (with 2 pcs. of cutters):		
Using compound tool post	250	mm.
Using single tool post	260	mm.
Max. longitudinal travel of front tool post:		
Compound cutting: Power (working)	100	mm.
Manual (adjusting)	200	mm.
Single cutting: Power (working)	150	mm.
Manual (adjusting)	250	mm.
Max. cross travel of rear tool post:		
Power (working)	90	mm.
Manual (adjusting)	155 i	mm.
Max. travel of centre sleeve in tailstock	120	mm.
Spindle speeds 105; 131; 154;	196;	236;
296; 354; 442;		
794; 1000; rpm.		,
Longitudinal feeds of front tool post per revolution of spindle 0.07; 0.10; 0.16;		
0.32; 0.48; 0.72;		
No. of cross feeds per longitudinal feed		12
Range of cross feeds of rear tool post per revolution of spindle 0.019-	2.51	mm.
Motors: 3-phase, A. C.		
for main drive: Power	5.8 I	XW.
Speed 1	450 r	
f 1	0.25 I	-
2	2800 r	
Overall dimension $(L \times W \times H)$ $1800 \times 1290 \times 1$		
Net weight 1800 kg		
1000 kg	,. սբբ	· · · · ·



Model C730



## MULTI-CUTTER SEMI-AUTOMATIC LATHE

#### Model C730

This machine is suitable for turning plain and external cylindrical surfaces of workpieces (such as stepped sleeves, pistons, gear blanks, etc.), clamped either between centres or by chuck in large scale as well as in mass production.

When equipped with template, it can also be used for profile and taper turning.

The machine is provided with a front tool slide (for longitudinal feed) and a rear tool slide (for cross feed).

The longitudinal feed of front tool slide, the cross feed of rear tool slide, and the spindle speed are controlled by means of the change gears.

The machine is equipped with an automatic interlock. It stops automatically after the working cycle is completed.

Workpieces are loaded and unloaded manually.

The machine is operated by means of a single hand lever.

Height of centres									• • • •			•••	200	mm.
Distance between c	entres:													
Max		•••		•••						•			500	mm.
													200	mm.
Max. distance between														
(dia. 185 mm.)	and cen	tre of	tails	tock									580	mm.
Max. diameter to b	e turne	ed:												
Dia. of bar ma	terial	• • •	• • •						• • • •				48	mm.
Over tool post		• • •		٠							•••		300	mm.
Over bed													410	mm.
Max. length of wor	kpiece	to be	turn	ed										
(with two piece													460	mm.
Max. longitudinal t	ravel of	fron	t too	l sli	de:									
Power (working													250	mm.
Manual (adjusti													325	mm.
Max. cross travel of	f rear t	ool s	lide:											
Power (working													135	mm.
Manual (adjusti	ing)												225	mm.
Max. travel of cents													165	mm.
Spindle speed		• • • •			• • •						40	); 52; 6	55; 84;	107;
													; 187;	
											31	0; 388	; 500	rpm.
Longitudinal feed o	f front	tool	slide								0.12	; 0.17;	0.23;	0.34;
													; 0.97	
											mm	/rev.		
Number of cross fe	eds per	long	itudi	nal	feed									12
Range of cross feed	by rea	r too	l slid	e	•••							0.16-2	.37 mm	n/rev.
Motors, A.C., 3 pha	ase													•
for Main drive:	;					Po	wer	• • •					10	KW.
						Sp	eed					• • • •	1455	rpm.
for Rapid trave	rse of t	tool s	lide:			Po	wer							KW.
						Sp	eed						1425	rpm.
for Coolant pun	np:					Po	wer						0.15	_
						$\mathbf{Sp}$	eed						2800	
Overall dimension (	$L \times W \times$	H)									2200	× 1700	× 1420	
Net weight		•••									•••		kg. ap	
												_	9· F	•

## BRANCHES

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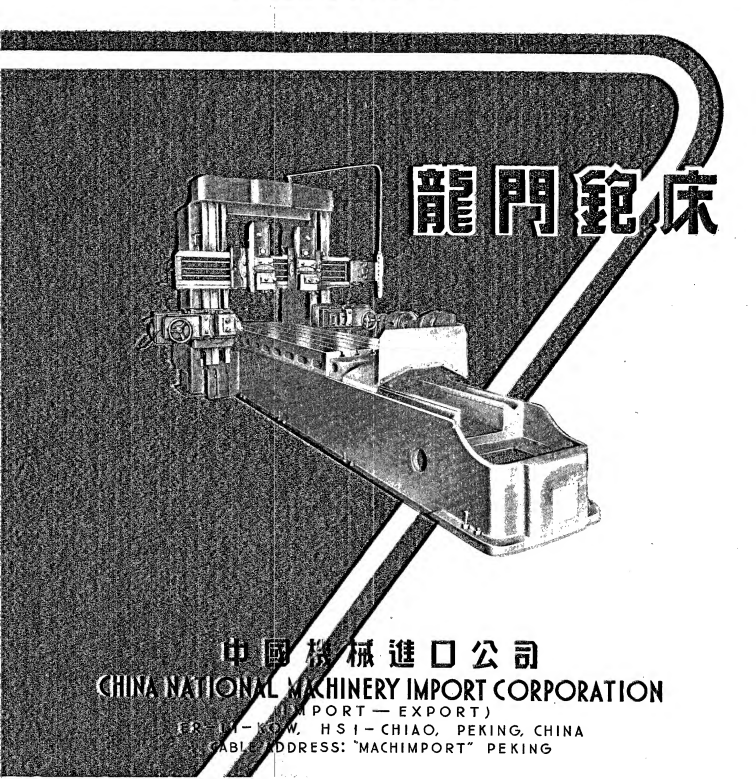
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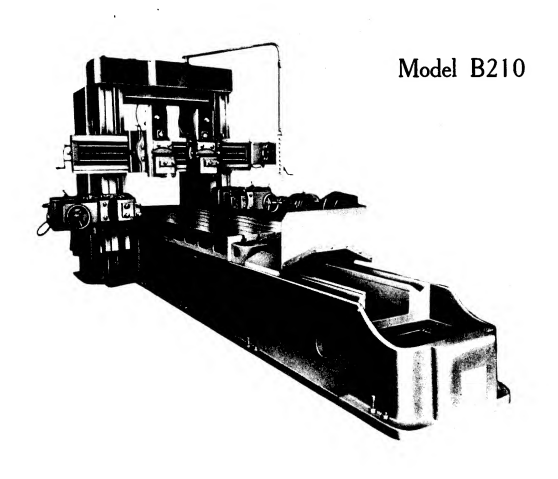
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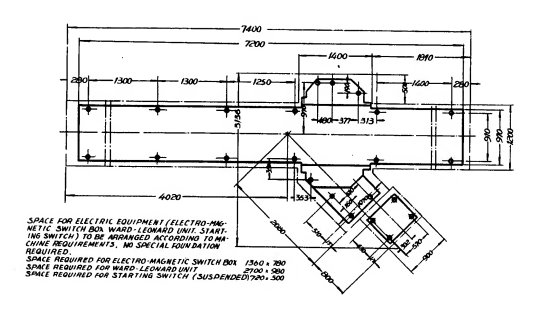
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## DOUBLE -HOUSING PLANER MODEL B210 B215



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## **DOUBLE HOUSING PLANER MODEL B210**

This planer is used for machining various shaped guideways, V or T slots, horizontal, vertical, and oblique planes, etc.

The table is driven by a D. C. motor through speed reduction gearing and worm which is engaged with the rack under the table.

The change of direction of table motion is effected by reversing the rotation of the main drive motor; the cutting speed, i.e. table speed, can be varied smoothly by means of the Ward-Leonard control.

On the cross rail of the machine are fitted two vertical tool heads and a main feed gear box which is individually driven by a reversible motor.

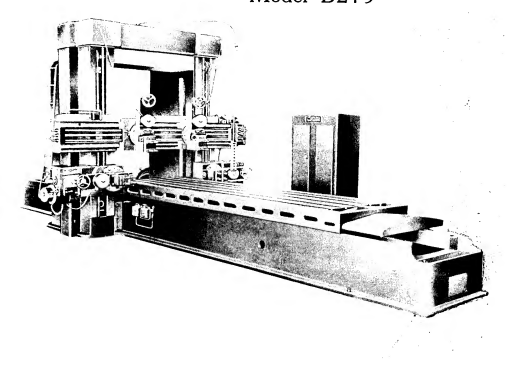
The head feed motor starts at the moment the change of return stroke of table takes place. During the return stroke of the table, the feed gear box completes its set-up; as soon as this return stroke changes to working stroke, the tool heads start feeding.

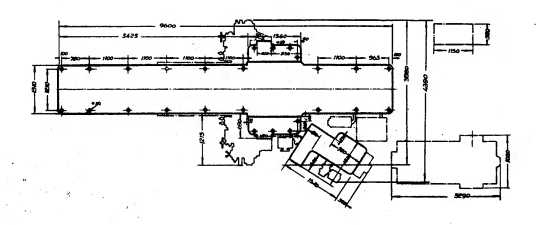
The side tool heads are each individually driven by motor and feed gear box.

The machine is controlled by an electric control table and a pendant pushbutton station.

Max. planing length			
Pressing tengen			3000 mm.
Max. planing width			··· ··· 1000 mm.
Max, planing height			850 mm.
Max. weight of workpiece ··· ··· ···			··· ·· 5000 kg.
Working table surface (L×W)			$\cdots$ 3000 × 900 mm.
No. of T slots ··· ··· ··· ··· ···			5
			28 mm.
Distance between T slots			150 mm.
			2
			2
			$\cdots$ 40 × 60 mm.
Range of cutting speed			5 - 75 m/min.
Return speed of table		•••	··· ··· 75 m/min.
Range of horizontal feed of vertical tool head			table 0.5-25 mm.
Range of vertical feed of vertical tool head pe			
Rapid traverse speed of vertical tool head (he		e or tar	
			··· 2.33 m/min.
Range of feed of side tool head per working			··· 0.25-12.5 mm.
Rapid traverse speed of side tool head (vertic	ai)	•• •••	1.07 m/min.
Elevating speed of cross rail (vertical)		•• •••	$\cdots \cdots 0.5 \text{ m/min.}$
Total number of electric motors		•• •••	13
Driving D. C. motor:		•• •••	40 KW.
		•• •••	··· ··· 1460 rpm.
D. C. generator:	Output ···	•• •••	19/19.8/9.6 KW.
	Speed ····		··· ··· 1475 rpm.
Exciter:	O		
	Output · · ·	••	··· ·· 5 KW.
		•• •••	5 KW 1460 rpm.
D. C. motor for driving table:	Speed ···		··· ·· · 1460 rpm.
D. C. motor for driving table:	Speed ··· · Power ··· ·	••	··· ·· 1460 rpm. 6.5/16.2/16.2 KW.
D. C. motor for driving table:  Fan motor:	Speed ··· · Speed ··· ·		··· ·· · 1460 rpm.
	Speed ··· · · Speed ··· · · Power ··· ·	. 11.	1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm. 1 KW.
Fan motor:	Speed Speed	11.	1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm. 1 KW. 2850 rpm.
	Speed Speed	42	1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm 1 KW 2850 rpm above 0.5 KW.
Fan motor:  A. C. Motor for driving speed regulator:	Speed		1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm 1 KW 2850 rpm above 0.5 KW 3000 rpm.
Fan motor:	Speed            Power            Speed            Power            Speed            Power            Speed            Power		1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm 1 KW 2850 rpm above 0.5 KW 3000 rpm 0.15 KW.
Fan motor:  A. C. Motor for driving speed regulator:  Speed regulator:	Speed            Power            Speed            Power            Speed            Power            Speed            Speed            Speed		1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm 1 KW 2850 rpm above 0.5 KW 3000 rpm 0.15 KW 2850 rpm.
Fan motor:  A. C. Motor for driving speed regulator:	Speed       Speed		1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm 1 KW 2850 rpm above 0.5 KW 3000 rpm 0.15 KW 2850 rpm 1.7 KW.
Fan motor:  A. C. Motor for driving speed regulator:  Speed regulator:  Head feeding A. C. motors (3 sets):	Speed       Speed       Speed		1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm 1 KW 2850 rpm above 0.5 KW 3000 rpm 0.15 KW 2850 rpm 1.7 KW 1420 rpm.
Fan motor:  A. C. Motor for driving speed regulator:  Speed regulator:	Speed     Speed		1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm 1 KW 2850 rpm above 0.5 KW 3000 rpm 0.15 KW 2850 rpm 1.7 KW 1420 rpm 1.7 KW.
Fan motor: A. C. Motor for driving speed regulator: Speed regulator: Head feeding A. C. motors (3 sets): Cross rail elevating A. C. motor:	Speed     Power     Speed     Power     Speed       Speed       Speed       Speed		1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm 1 KW 2850 rpm above 0.5 KW 3000 rpm 0.15 KW 2850 rpm 1.7 KW 1420 rpm 1.7 KW 1420 rpm.
Fan motor:  A. C. Motor for driving speed regulator:  Speed regulator:  Head feeding A. C. motors (3 sets):	Speed     Power		1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm 1 KW 2850 rpm above 0.5 KW 3000 rpm 0.15 KW 2850 rpm 1.7 KW 1420 rpm 1.7 KW 1420 rpm 1420 rpm 1420 rpm 1420 rpm 1420 rpm 0.6 KW.
Fan motor: A. C. Motor for driving speed regulator: Speed regulator: Head feeding A. C. motors (3 sets): Cross rail elevating A. C. motor: Cross rail clamping A. C. motor:	Speed     Power     Speed     Power     Speed         Speed		1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm 1 KW 2850 rpm above 0.5 KW 3000 rpm 0.15 KW 2850 rpm 1.7 KW 1420 rpm 1.7 KW 1420 rpm.
Fan motor:  A. C. Motor for driving speed regulator:  Speed regulator:  Head feeding A. C. motors (3 sets):  Cross rail elevating A. C. motor:  Cross rail clamping A. C. motor:  A. C. motor for driving lubricating oil	Speed            Power            Speed            Speed            Speed		1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm 1 KW 2850 rpm above 0.5 KW 3000 rpm 0.15 KW 2850 rpm 1.7 KW 1420 rpm 1.7 KW 1420 rpm 1420 rpm 1420 rpm 1420 rpm 1420 rpm 1420 rpm 1420 rpm.
Fan motor: A. C. Motor for driving speed regulator: Speed regulator: Head feeding A. C. motors (3 sets): Cross rail elevating A. C. motor: Cross rail clamping A. C. motor:	Speed     Speed		1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm 1 KW 2850 rpm above 0.5 KW 3000 rpm 0.15 KW 2850 rpm 1.7 KW 1420 rpm 1.7 KW 1420 rpm 1.40 rpm 1410 rpm 0.6 KW 1410 rpm.
Fan motor:  A. C. Motor for driving speed regulator:  Speed regulator:  Head feeding A. C. motors (3 sets):  Cross rail elevating A. C. motor:  Cross rail clamping A. C. motor:  A. C. motor for driving lubricating oil pump:	Speed       Speed       Speed     Speed       Speed       Speed       Speed       Speed       Speed         Speed		1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm 1 KW 2850 rpm 3000 rpm 0.15 KW 2850 rpm 1.7 KW 1420 rpm 1.7 KW 1420 rpm 1.420 rpm 1420 rpm 0.6 KW 1410 rpm 0.25 KW 1400 rpm.
Fan motor:  A. C. Motor for driving speed regulator:  Speed regulator:  Head feeding A. C. motors (3 sets):  Cross rail elevating A. C. motor:  Cross rail clamping A. C. motor:  A. C. motor for driving lubricating oil	Speed            Power            Speed            Speed            Speed            Speed	7200	1460 rpm. 6.5/16.2/16.2 KW. 140/350/1400 rpm 1 KW 2850 rpm above 0.5 KW 3000 rpm 0.15 KW 2850 rpm 1.7 KW 1420 rpm 1.7 KW 1420 rpm 1.40 rpm 1410 rpm 0.6 KW 1410 rpm.

## Model B215





## DOUBLE HOUSING PLANER MODEL B215

This machine can be used for planing heavy castings or forgings weighing up to 10 tons.

Three sides of the workpiece can be planed by 2 vertical tool heads and 2 side tool heads simultaneously.

The working table is driven by a D. C. motor controlled by Ward-Leonard system through a pair of herring-bone speed reducing gears, worm wheel and rack. The power feeds and rapid traverse of all tool heads are also actuated by individual D. C. motors.

Clamping and travel of the cross rail are power operated.

All slide ways and principal mechanisms are lubricated by an electric motor driven oil pump. The machine is provided with safety device against overload and interlocking device to protect the same from being damaged.

SPECIFICATION										
Distance, vertical tool head to table:	Minimu			0 mm.						
Extreme position of centre line of side	Maximu	m		· 1300 mm.						
Above table surface				40.50						
D 1 . 11 . c			•• ••• ••	robo min.						
The second secon				200 mm.						
N/			•• ••• ••	reco min.						
34-				iooo iiiii.						
			•• ••• ••	1500 111111.						
Ma				1250 111111.						
117 1				10000 Kg.						
				$00 \times 1300$ mm.						
2.6				ooo mii.						
D			•• ••• ••	· 4000 mm.						
D C				6-60  m/min.						
Number of feeds of table			• • • • • • • • • • • • • • • • • • • •	12-60 m/min.						
Number of feeds of vertical and side too	ol heads			· 21						
Range of feed of vertical tool head per of										
** .				0.25-25 mm.						
Horizontal · · · · · ·		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	0.5 -50 mm.						
Range of vertical feed of side tool head	per working	stroke o	f table:	0.5 -50 mm.						
Rapid traverse speed of vertical tool head										
Vertical		• ••• •	1	500 mm/min.						
Horizontal · · · · · · ·			3	000 mm/min.						
Vertical rapid traverse speed of side tool			3	000 mm/min.						
Elevating speed of cross rail		• • • • • • • • • • • • • • • • • • • •	10	000 mm/min.						
Total number of motors				13						
Motor, 3-phase, A. C.:	Power			75 Kw.						
D 0	Speed	• ••• ••		980 rpm.						
D. C. generator:	Speed									
Exciter:	Power			7.8 KW.						
D 6	Speed	•••		975 rpm.						
D. C. motor for driving table:	Power			27-34 KW.						
	Speed	• • • • • • • • • • • • • • • • • • • •	132	.5-1325 rpm.						
A. C. motor for fan:	Power	•••		1.5 KW.						
	Speed	•••		1450 rpm.						
A. C. motor for driving speed regulator:	Power ···	•••	abo	ove 0.5 KW.						
	Speed			3000 rpm.						
D. C. generator for speed regulator:	Output ···			0.5 KW.						
D. C. motors for feeding (3 sets)	Power ···			1.75 KW.						
_	Speed			1450 rpm.						
Cross rail elevating A. C. motor:	Power			4.5 KW.						
	Speed			1400 rpm.						
Cross rail clamping A. C. motor:	Power			1 KW.						
	Speed		•••	930 rpm.						
Hydraulic pump A. C. motor:	Power ···	•••		1 KW.						
	Speed ···	•••	•••	1410 rpm.						
Overall dimension (L×W×H)				×3548 mm.						
Net weight			32000	kg. approx.						
			32000	rg. approx.						

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## BRANCHES

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Cable Address: MACHIMPORT Tientsin

SHANGHAI OFFICE: 27 Chung Shan Road E I

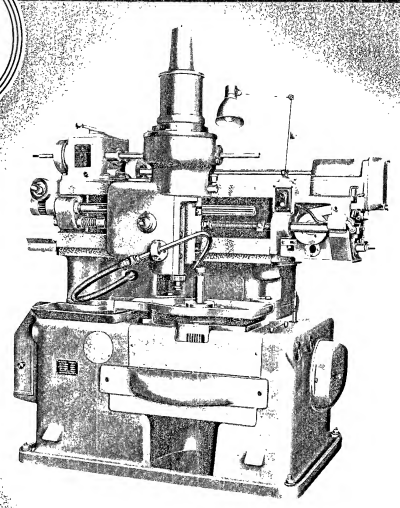
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# 

MODEL **J-546** 



## 中國機械進口公司

CHINA NATIONAL MACHINERY IMPORT CORPORATION

CLM PORT — EXPORT).

ER-LI-KOW SHIH — CHIAO PEKING CHINA
CABLE ADDRESS: MACHIMPORT PEKING.

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## SPUR GEAR SHAPING MACHINE

## Model J546

This machine is used for shaping internal and external spur and helical gears.

The machine works on the generating principle of workpiece and cutter rolling together. It can be employed to cut helical gears when a special copying guide is fitted on the spindle of this machine.

This machine can also be used to cut gears such as stepcone gears, gears with shoulder, etc., which provide very little recess for the run out of cutter during cutting.

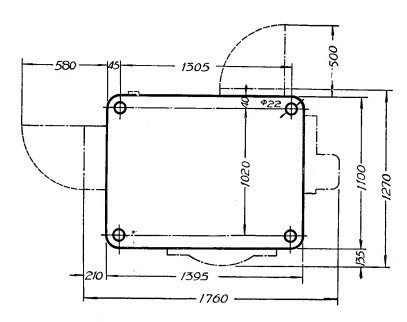
The number of reciprocating strokes and circular feeds of cutter are regulated by the gear box and the feeding box respectively. The indexing mechanism is controlled by means of change gears. The stroke of cutter can be adjusted by changing the position of set pin on the crank mechanism.

The teeth of the gear may be shaped by cutter in one, two, or three strokes. The number of strokes and the feeding rate of first, second, and third stroke are controlled by means of a special mechanism.

The directions of rotation of the cutter spindle and the working table are independent of each other.

Min. and Max. module	2-6
Min. and Max. outside diameter of spur gear 20-462	mm.
Max. outside diameter of helical gear	
(spiral angle 23°)	mm.
Max. outside diameter of internal gear 550	mm.
Max. face width of gear:	
	mm.
Internal	mm.
Max. helix angle for helical gear	23°
Max. pitch diameter of gear:	
External	mm.
Internal (when cutter of 100 mm. dia. is used) 400	mm.
Max. distance between centres of work and cutter 350	mm.

Diameter of working table
Max. stroke of slide
Min. and Max. distance between working
table and lower face of cutter head 35-160 mm.
Max. longitudinal traverse of the cutter saddle 510 mm.
Traverse of the cutter saddle per one division of the scale during adjustment
of the cutting depth of the cutter 0.02 mm.
Pitch diameter of the gear cutter
No. of strokes of the cutter per minute 125, 172, 253, 359
Circular feed of cutter per stroke 0.17; 0.21; 0.24; 0.30; 0.35; 0.44 mm/stroke
of cutter.
Average radial feed of cutter per stroke 0.024; 0.048; 0.096
Average radial feed of cutter per stroke 0.024; 0.048; 0.096 mm/stroke.
Average radial feed of cutter per stroke 0.024; 0.048; 0.096 mm/stroke.  Motors: 3-phase, A.C.  Main drive motor: Power 2.8 KW.
Average radial feed of cutter per stroke 0.024; 0.048; 0.096 mm/stroke.  Motors: 3-phase, A.C.  Main drive motor: Power 2.8 KW.
Average radial feed of cutter per stroke 0.024; 0.048; 0.096  Motors: 3-phase, A.C.  Main drive motor: Power 2.8 KW. Speed 1440 rpm.
Average radial feed of cutter per stroke
Average radial feed of cutter per stroke
Average radial feed of cutter per stroke



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

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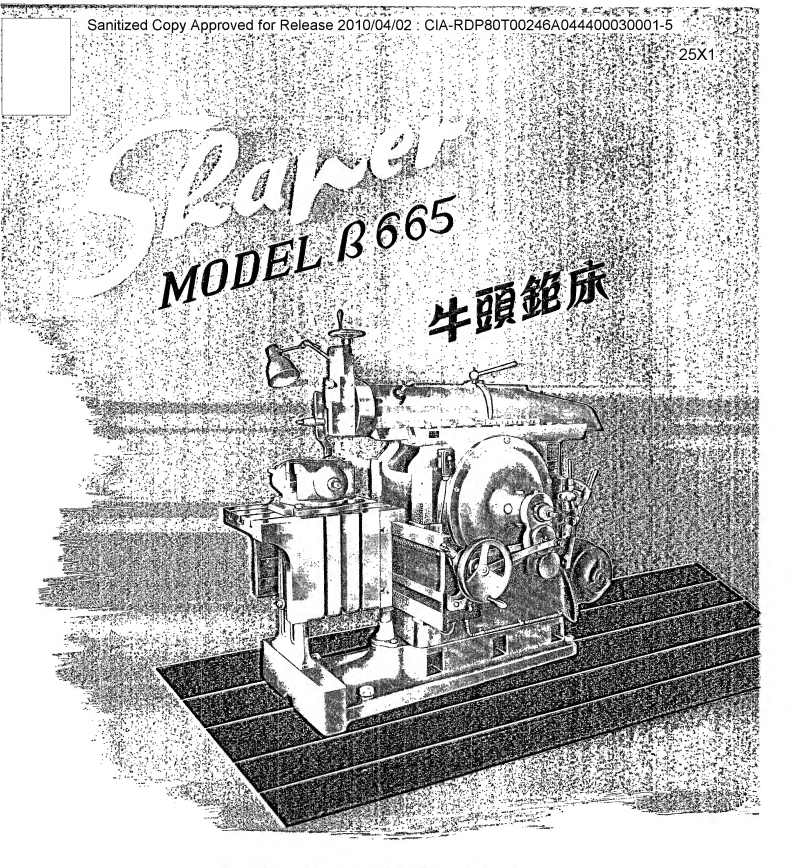
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## 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT — EXPORT)

ER-LI-KOW, SHIH-CHIAO, PEKING, CHINA

CABLE ADDRESS: "MACHIMPORT" PEKING

## SHAPER MODEL B665

This machine is suitable for shaping plane and formed surfaces of workpieces for small scale production.

The machine is driven by an individual motor.

The ram and tool head are actuated by a crank mechanism. The tool head can be swivelled and the vertical feed of the tool slide is effected by hand.

The horizontal traverse of table is effected either by power or manually, while the vertical traverse is actuated only by hand. The horizontal feed of work table is regulated by ratchet wheel mechanism.

Accessories attached with the machine:-

1 set - Plain vice of 240 mm width.

1 pce. — Socket wrench.

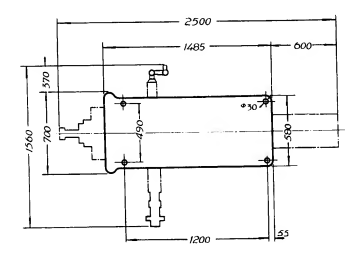
3 pcs. — Hook wrenches.

Max. stroke of ram				. 650 m	m.
Max. distance between lower edge	of				
ram and table				. 370 m	m.
Max. distance from tool bottom to					
machine bed (overhang)				. 700 m	m.
Table (L x W):					
Тор				550 x 450 mi	m.
Side				450 x 400 mi	in.
Saddle of table				450 x 400 mi	n.
Max. travel of table:—					
Horizontal (power or manual)				. 600 mi	11.
Vertical (manual)				. 300 mr	n.
Max. size of shank (W x H)				. 20 x 30 mr	n.

Max. adjustment of ram (each side of centre) + 250 mm.								
Max. swivel of tool head								
Max. vertical travel of tool head (manual) 175 mm.								
Max. swivel of tool head ± 60°								
No. of strokes of ram per minute								
36.5; 52.5; 73.								
Table horizontal feed per stroke of ram:								
Min. (by turning each ratchet wheel tooth) 0.33 mm.								
Max. (by turning 10 ratchet wheel teeth) 3.33 mm.								
Motor: 3-phase, A.C.								
Power								
Speed								
Overall dimension (L x W x H) $2060 \times 1560 \times 1750$ mm.								
Net weight								

### Remarks:

Swivel of tool head can be  $60^\circ$  when space between tool and guideway is not smaller than 10 mm., otherwise, only  $20^\circ$  can be obtained.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

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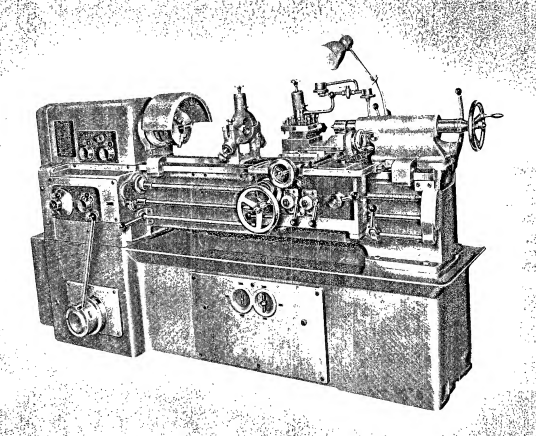
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# SE SE SESTI

Model C616



### 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT — EXPORT)

ER-LI-KOW, SHIH-CHIAO, PEKING, CHINA

(ABLE ADDRESS: MACHIMPORT" PEKING

### GEARED HEAD LATHE

### Model C616

This machine is suitable for general lathe work and thread-cutting of different types of threads in Metric, Whitworth, Module, and Diametral pitches. It is also suitable for turning different kinds of workpieces held between centres and by chuck.

The outstanding features of this machine are its rugged construction, higher spindle speed, and simple operation.

The speed of spindle is controlled by means of the headstock gears housed in the machine base and the backgears of headstock; feeding and thread-cutting are adjusted by means of the feed gear box and change gears.

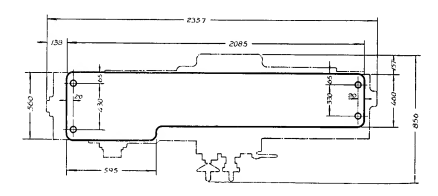
An interlock is provided to prevent simultaneous engagement of lead screw and feed rod.

The machine is fitted with protective unit for safety during high speed operation.

Accessories attached with the machine:—face plate, 3-jaw chuck, centre rest, follow rest, centres, etc.

				160 mm. 750 mm.
				175 mm. 320 mm.
		٠		0.5-9 mm. 38-2 t.p.i. 0.5-9
				850 mm. 210 mm.
		<ul> <li></li> <li></li> <li></li> <li></li> <li></li> <li></li> <li></li> <li></li> </ul>		

Distance from tool bottom to centre line of spindle
Max. distance, face of tool holder to centre
line
Max. size of tool (W x H)
Dia. of hole in spindle
Taper hole in spindle Morse No. 5
Taper hole of centre sleeve in tailstock Morse No. 4
Max. traverse of centre sleeve in tailstock 95 mm.
Max. cross traverse of tailstock ± 10 mm.
No. of spindle speeds (forward and reverse) 12
Range of spindle speed
No. of feeds of carriage, longitudinal and cross
Range of feed of carriage per revolution of spindle:
Longitudinal 0.06-3.36 mm.
Longitudinal 0.06-3.36 mm.
Longitudinal
Longitudinal 0.06-3.36 mm. Cross
Longitudinal
Longitudinal
Longitudinal       0.06-3.36 mm.         Cross       0.044-2.46 mm.         Motors, A.C., 3 phase.       For main drive:         Power       4.3 KW.         Speed       1450 rpm.         For coolant pump:
Longitudinal Cross       0.06-3.36 mm.         Motors, A.C., 3 phase.       0.044-2.46 mm.         For main drive:       4.3 KW.         Speed       1450 rpm.         For coolant pump:       0.1 KW.
Longitudinal Cross       0.06-3.36 mm.         Cross       0.044-2.46 mm.         Motors, A.C., 3 phase.       For main drive:         Power       4.3 KW.         Speed       1450 rpm.         For coolant pump:       0.1 KW.         Speed       2800 rpm.
Longitudinal Cross       0.06-3.36 mm.         Motors, A.C., 3 phase.       0.044-2.46 mm.         For main drive:       4.3 KW.         Speed       1450 rpm.         For coolant pump:       0.1 KW.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

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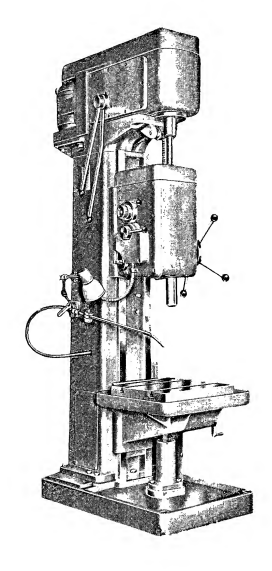
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## Vertical Drilling Machine

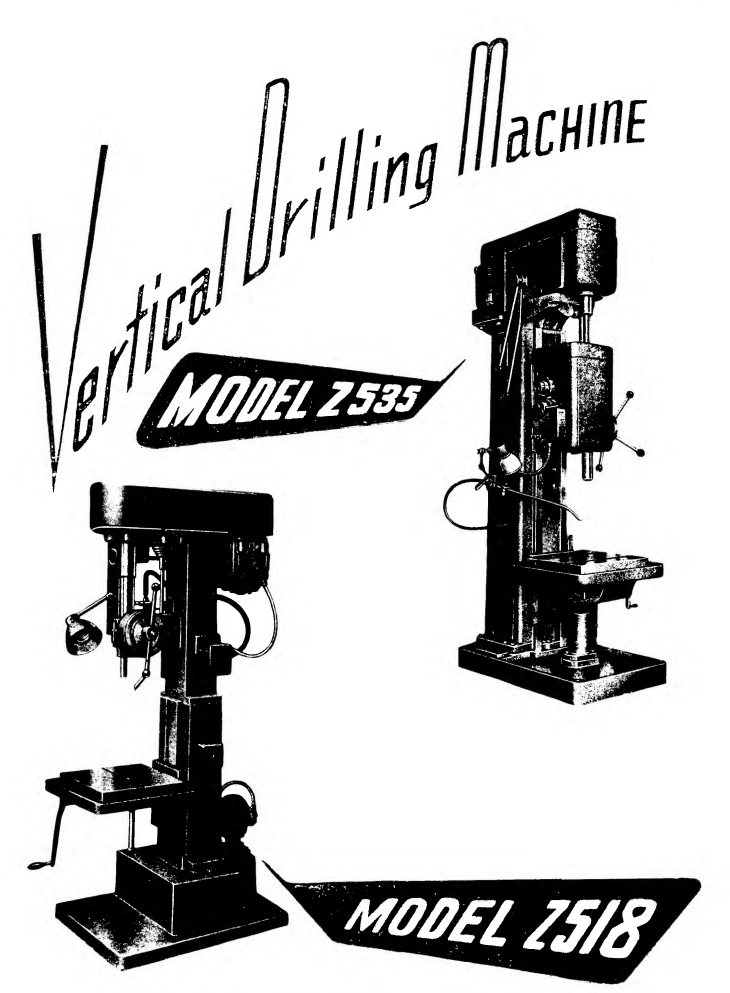
MODEL Z 518 Z 535

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### 立 式 鑚 床 VERTICAL DRILLING MACHINE MODEL Z518

This machine is suitable for drilling various kinds of metals such as steel, cast iron, non-ferrous metals, etc.

Capacity:—			
Max. diameter of bore in cast iron	••••	• • • •	18 mm.
Max. diameter of bore in steel	••••	••••	16 mm.
Spindle:—			
Max. travel of spindle			
Taper hole in spindle	••••		Morse No. 2
Spindle length outside of sleeve	••••		200 mm.
Working table:—			
Working surface (L × W)	••••	••••	$350 \times 350$ mm.
Vertical travel		,	450 mm.
Distance, spindle nose to table:			
Minimum		••••	30 mm.
Maximum	••••		650 mm.
Machine mechanism:—			
No. of spindle speeds	••••		6
Range of spindle speed		••••	310-2975 rpm.
Feed per revolution of spindle	••••	••••	0.2 mm.
Motor: 3-phase, A.C.			
Power	••••	••••	1 KW.
Speed	••••		930 rpm.
Overall dimension $(L \times W \times H):$			
Weight			

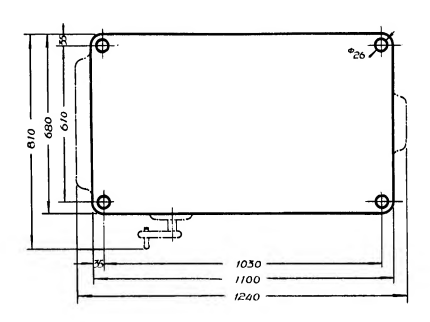
### VERTICAL DRILLING MACHINE MODEL Z535

The Z535 Vertical Drilling Machine is designed for drilling, boring and reaming operations on single piece or quantity production work.

Max. drill diameter	••••	••••		••••	••••	••••	••••	35	mm.	
Max. drill depth			••••	••••	••••		••••	225	mm.	
Working surface of ta	ble	(L×	W)		••••	••••	450	500	mm.	
Vertical travel of tab	ole	••••	••••	••••	••••	••••	••••	380	mm.	
Distance, centre of spindle to										
column			••••		••••	••••	••••	300	mm.	
Max. vertical spindle	hea	ad ac	ljusti	ment	••••	••••	••••	200	mm.	
Max. vertical spindle	tra	vel	••••		••••	••••	••••	225	mm.	
Number of spindle	spe	eds	••••				••••	••••	12	
Range of spindle sp	<b>e</b> ed		••••	••••		••••	63-	1400	rpm.	
Number of spindle fe	eds				••••	••••	••••	••••	12	
Range of spindle fee	ed	••••		••••		0.1	15-1.	.6 mn	n/rev.	
Drive, 3 phase, A. C	C. m	otor	:							
Main drive: Po	wei	·	••••	••••	••••	••••		4.5	KW.	
Sp	eed	••••	••••	••••	••••	••••	••••	1440	rpm.	
Coolant pump: Po	wer						(	).125	KW.	
Sp	oeed	••••		••••	••••		••••	2800	rpm.	
Overall dimension (I	L×'	<b>W</b> ×I	<b>-I</b> )		130	00 > 3	835 \	2570	mm.	
Net weight										

### VERTICAL DRILLING MACHINE

MODEL Z 535



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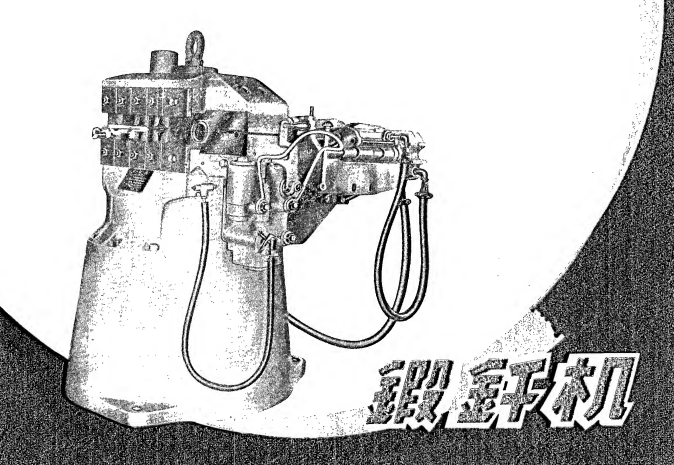
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## DRILL BIT FORGING MACHINE

MODEL 421-90



### 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT — EXPORT) ER-LI-KOW: SHIH-CHIAO, PEKING CHINA CABLE ADDRESS: MACHIMPORT PEKING

### DRILL BIT FORGING MACHINE

### MODEL 421-90

The machine is operated by compressed air, for hot forging of round and hexagonal steel bars. The machine is capable of various operations as: hammer forging (horizontal forging of drill bits), impact forging (piercing and enlarging of centre hole), cutting (when the upper forging table descends, the cutting edge cuts off the drill steel), press forging (when the upper forging table descends, it also sharpens the drill bit), etc.

The machine is provided with necessary dies, which can be used for forging drill steel into various forms of drill bits and shanks, as well as for repairing worn-out drill bits.

The machine can be used also in machine-shops. With special forging dies, it can be used for forging different kinds of bolts and rivets from steel bars, (size of bolts not bigger than M 30). We do not supply this kind of forging dies, but they are available if required.

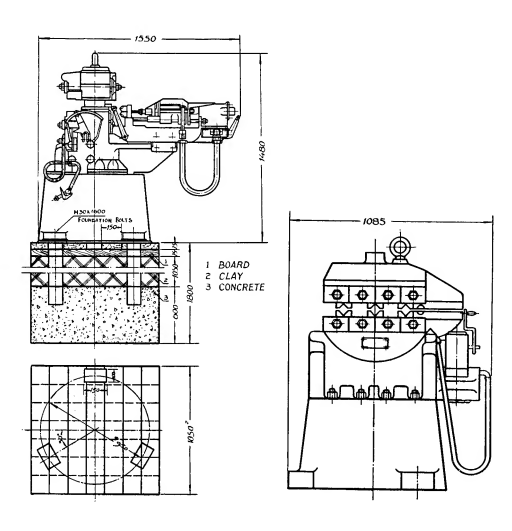
For forging shanks and drill bits, the machine is supplied with the following accessories:—

- 1) One set of forging dies for forging the collar of the drill steel.
- 2) One set of coining punch for forging the collar of the drill steel.
- 3) The coining punch for forging the drill head.
- 4) Die for reconditioning of the shank.
- 5) Needle for piercing and enlarging the centre hole of the drill.

Dimension of drill steel		٠			$22 \times 25.4$	mm.
Dia. of drill bit					. 90	mm.
Max. dia. of steel bar .					. 50	mm.

### Capacity:

Forging of new drills	. 60 pcs/hr.
Reconditioning of drills	60-100 pcs/hr.
Forging of shanks	60- 80 pcs/hr.
Dia. of inlet air pipe	32 mm. $(1\frac{1}{4}'')$
Air pressure	$5-7 \text{ kg./cm}^2$
Max. forging and cutting capacity 10	),300 – 14,200 kg.
Air consumption	. 3.4 m³/min.
Movement of verticle table	. 90 mm.
Overall dimension (LxWxH) 1550x	x 1085 x 1480 mm.
Net weight of machine	. 2740 kg.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

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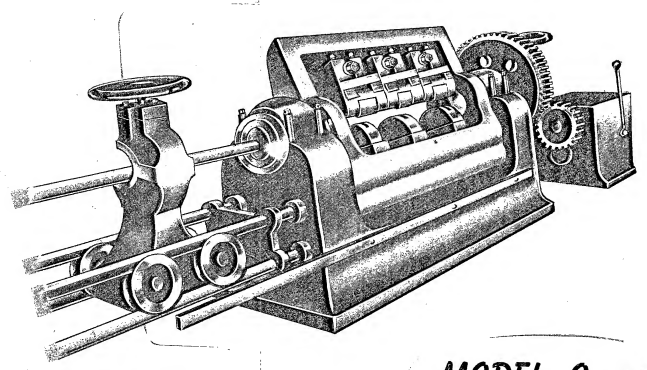
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## STRAIGHTENING and POLISHING MACHINE



MODEL Q-88

矯正輥光機

### 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT — EXPORT)

ER-LI-KOU, HSI-CHIAO, PEKING, CHINA

(ABLE ADDRESS: "MACHIMPORT" PEKING

### STRAIGHTENING AND POLISHING MACHINE

### MODEL Q-88.

This machine is used for straightening and polishing all kinds of steel bars, shafts, and seamless steel pipes, except cold drawn bars for automachines and steel bars of lower elongation than 13%.

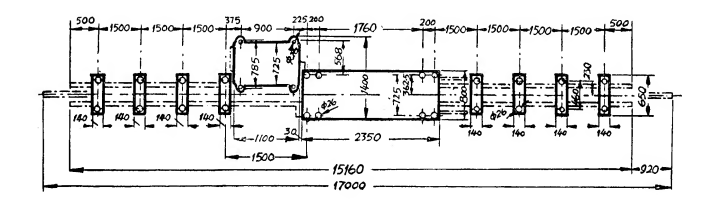
Work should be turned roughly before being polished; the same rule, however, does not apply to work which needs only straightening. Polishing and straightening is accompanied by passing work along axial direction between rollers rotating around the centre line of work.

The speed of straightening is controlled by means of a gear box. The friction between work and rollers on the frame of straightening mechanism actuates the axial feed of work. The rate of feed is adjusted by swivelling the rollers to the centre line of work, and the direction of feed can be reversed by reversing the rotation of frame of the straightening mechanism.

The machine is provided with guide trucks.

### Diameter of workpiece: Minimum 25 mm. Maximum 80 mm. Max. length of workpiece . 7000 mm. No. of rollers on straightening mechanism: Feed rollers 2 Straightening rollers . . . . 4 Swivel of clamping rollers: Minimum 15° Maximum 25° Guiding trucks . . . 2 Diameter of workpiece clamped on guide truck: Minimum 25 mm. Maximum 80 mm

Feed of workpiece per revolution of straightening frame (angle ∝ of rollers =  $18^{\circ}$ ): When dia. of workpiece is 25 mm. . . . 20 mm. 40 mm. When dia. of workpiece is 50 mm. . . . . When dia. of workpiece is 80 mm. . . . . 65 mm. When values of "d" and " $\propto$ " are varied, the rate of feed can be computed by the following formula:—  $S = 0.8 \text{ } \pi \text{d.tg} \infty \text{ } \text{mm/rev.}$ In which: d = dia of workpiece (in mm)  $\infty$  = angle of roller frame 0.8 = Sliding coefficient of bar through rollers No. of regular passages through rollers: In straightening 1 not less than 3 In polishing . . . . . Motor: 3-phase, A.C. 15.2 KW. Power . Speed . . . . . . . 950 rpm. Overall dimensions (LxWxH) . . . 17000x1400x1225 mm. Net weight 6000 kg. approx.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

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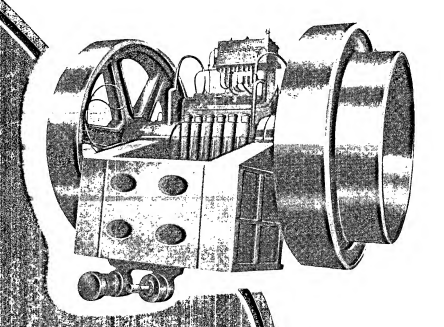
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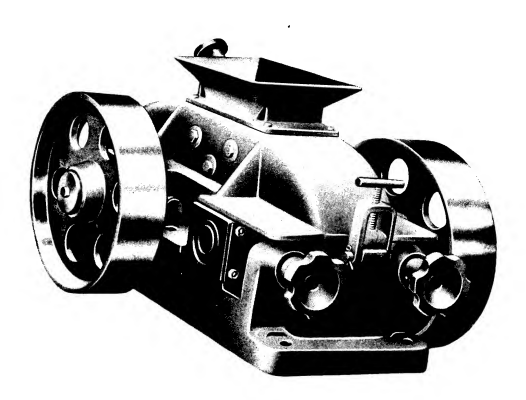
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### JAW ROLLER GRUSHER 当真 式 板板 石车 林几

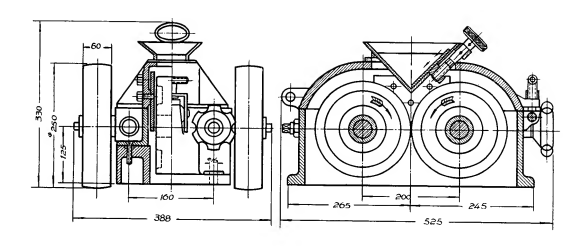


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CHINA NATIONAL MACHINERY IMPORT CORPORATION

ER-LI-KOW SHIH-CHIAO PEKING CHINA
CABLE ADDRESS WASHIMPORT PEKING



Model 422-200×75



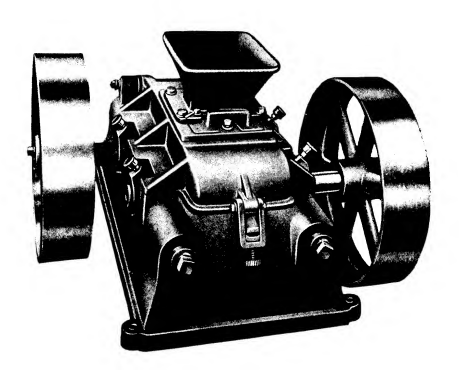
### ROLLER CRUSHER (200 $\times$ 75 mm.)

### Model $422 - 200 \times 75$

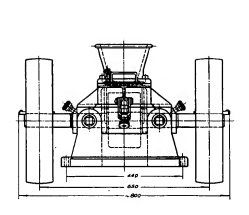
This crusher is used in laboratories for fine crushing of ores, refractory materials, and fluorspar.

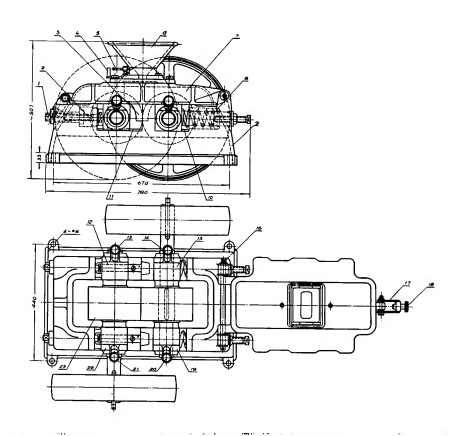
The body of the crusher is made of globular cast iron, and is very durable. The fineness of crushing is adjustable as required. The machine is light and can be easily handled. It has a suitable working capacity and is highly efficient.

Type	•••	•••	•••	•••		•••	Roller ty	ype
Crushing capacity	•••	•••	• • •	•••			860 kg./	hr.
Material to be crushed	•••	•••	•••	• • •	•••	•••	Max. 10 m	ım.
Material after being crush-	ed	•••		•••			Max. 4 m	nm.
Roller speed		•••	• • •		•••	•••	400 rp	om.
Belt pulley	•••		•••	•••	$\phi$	250	0 × 60 m	nm.
Motor: Power	•••	•••	•••	•••		•••	1 K	W.
Speed	•••		•••	•••		•••	1420 rp	om.
Overall dimension (L ×	W	× H	)	•••	525	× 3	$88 \times 300 \text{ m}$	nm.
Weight	•••		•••		•••		101	kg.



Model 422-200×125





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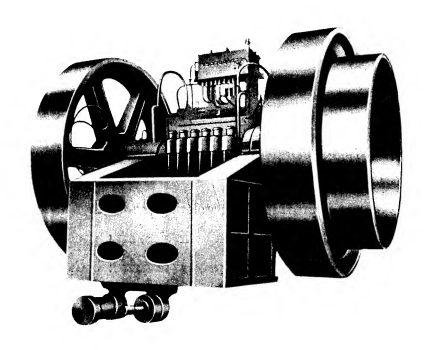
### ROLLER CRUSHER (200×125 mm.)

### Model $422 - 200 \times 125$

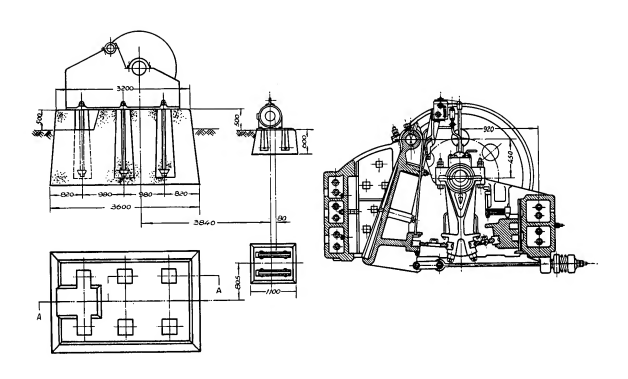
This machine crushes uniformly materials of medium hardness such as ores, coal, coke, etc., in sizes regulated through adjustment of space between the rollers. It is also suitable for laboratory purposes.

Two high carbon steel rollers, revolving towards each other, reduce whatever material that comes down from the funnel installed atop the machine cover.

Crushing capacity		•••	•••	•••	•••	•••	150	) kg	g./hr.
Size of rollers			•••		• • •	φ 20	00 ×	125	mm.
Material to be crushed	l				•••		Max.	10	mm.
Material after being cr	ushed	• • • •		•••	•••		Max.	4	mm.
Roller speed	•••	•••	•••	•••		•••	3	300	rpm.
Belt pulley	•••	•••		•••	•••	φ 46	60 ×	105	mm.
Motor		•••	•••	•••	•••	•••	•••	2.8	KW.
Overall dimension (L	$\times$ W	× I	H)	•••	780	×	800 ×	507	mm.
Weight including mot	or	•••		•••	•••	•••	•••	520	kg.



Model  $111-750 \times 450$ 



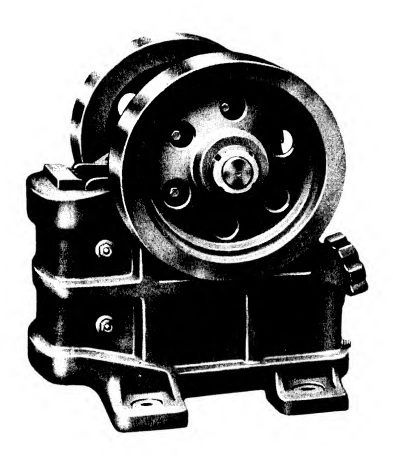
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### JAW CRUSHER (750×450 mm.)

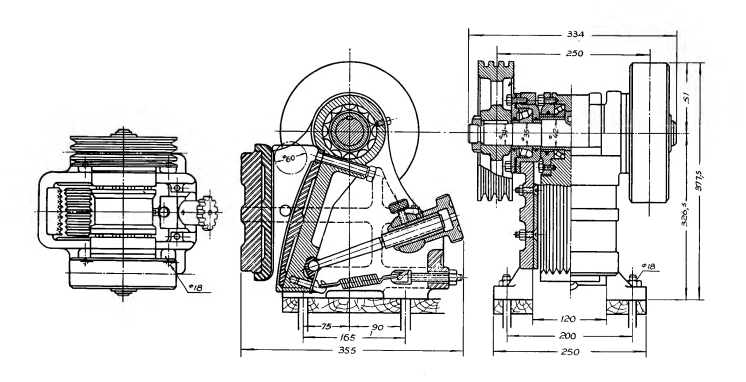
### Model $111 - 750 \times 450$

This crusher is used for coarse crushing of minerals. The principal working parts are two crushing jaw plates, one of which is fixed while the other is movable. The upper portion of the movable jaw is locked and the lower portion swings. A regulating device is provided for regulating the width of the discharge opening as required. There is one flywheel on each side of the crusher; one of them serves also as a belt pulley. The movable jaw is drawn back by action of spring attached to its lower part. On both sides of the jaw, plates are provided to protect the frame of crusher.

Feed opening		$750 \times 450$ mm.
1 ccd opening	• • • •	. 750 × 150 mm.
Minerals to be crushed		. Max. 315 mm.
Width of discharge opening		. 63—100 mm.
Capacity:		
When discharge opening is 63 mm		35 tons/hr.
When discharge opening is 100 mm		45 tons/hr.
Main shaft speed		250 rpm.
Driving pulley (dia. × W)		$1400 \times 300 \text{ mm}.$
Motor:		
Power		32 KW.
Speed		980 rpm.
Overall dimension (L $\times$ W $\times$ H) 27	50 ×	$2660 \times 1905$ mm.
Net weight		15000 kg. approx.



 $Model~112-100\times60$ 



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### JAW CRUSHER ( $100 \times 60$ mm.)

### Model $112 - 100 \times 60$

This Jaw Crusher is used in laboratories for coarse crushing of ores, refractory materials and fluorspar, and is mounted on a rigid working platform.

The crusher is eccentric driven, lower end pivot type. The discharge opening is adjustable. All running parts are equipped with thrust roller bearings. Three pieces of A type V-belts are used for transmission. The flywheel is mounted at the other end of the main shaft.

Feed opening $100 \times 60$ mm.
Materials to be crushed Max. 60 mm.
Width of discharge opening 6-10 mm.
Capacity:—
When discharge opening
is 6 mm 230 kg./hr.
When discharge opening
is 10 mm 400 kg./hr.
Main shaft speed 500-650rpm.
Pulley diameter 217 mm.
Motor: Power 1.4 KW.
Speed 1450 rpm.
Overall dimension (L $\times$ W $\times$ H) 335 $\times$ 334 $\times$ 377.5 mm.
Net weight (excluding motor) 125 kg.
Motor weight 40 kg.

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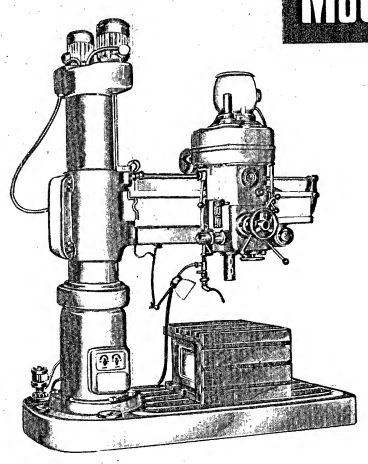
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### Radial Drilling Machine





### 旋臂鎖煉

### 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT - EXPORT)

ER-LI-KOU, HSI-CHIAO, PEKING, CHINA CABLE ADD: MACHIMPORT PEKING

### RADIAL DRILLING MACHINE MODEL Z35

This machine is used for drilling, counter sinking, reaming, boring and tapping.

Spindle speed and feed are controlled respectively by the gear box and the feed box. Rotation of the spindle can be reversed by reversing the rotation of the motor. The spindle feed is operated by power and its rapid traverse by hand.

A single motor is used for the automatic lifting of the arm.

Clamping and release of arm on vertical column and that of spindle head on arm are accomplished by hydraulically controlled devices. The spindle head can also be clamped by hand. The swivel of arm around column and the horizontal traverse of spindle head along guide way of arm are rendered by hand.

The machine is provided with 4 motors.

Max. drilling diameter

50 mm.

Distance, centre line of spindle to column:

Minimum

450 mm.

Maximum

1500 mm.

Distance, spindle nose to working table:

Minimum

0 mm.

Maximum

1000 mm.

Distance, spindle nose to baseplate:

Minimum

470 mm.

Maximum

1500 mm.

Morse No. 5

Taper hole of spindle

350 mm.

Max. traverse of spindle

1050 mm.

Max. traverse of spindle head on arm Max. traverse of arm on column

680 mm.

Max swivel of arm

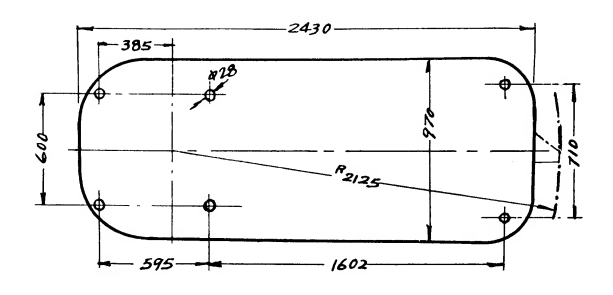
360°

No. of spindle speeds

18

T)	c	- 1	•
Kange	Ωt	eningle	speeds:
runge	Oï	Spingic	specus.

	Forward	30-1500	rpm.
	Reverse	34-1700	rpm.
No. of spindle feeds		18	
Range of feed per spindle rev	volution	0.03 - 1.2	mm.
Motors: 3-phase, A.C.			
for driving spindle:	Power	4.5	KW.
	Speed	1500	rpm.
for lifting arm:	Power	1.7	KW.
	Speed	1500	rp <b>m.</b>
for clamping arm:	Power	0.6	KW.
	Speed	15 <b>0</b> 0	rpm.
for coolant pump:	Power	0.125	KW.
	Speed	2800	rpm.
Overall dimension (LxWxH)		2610 <b>x</b> 970 <b>x</b> 3000	mm.
Net weight		4300 kg. apj	prox.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

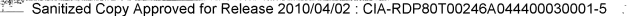
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Cable Address: MACHIMPORT Tientsin

SHANGHAI OFFICE: 27 Chung Shan Road El

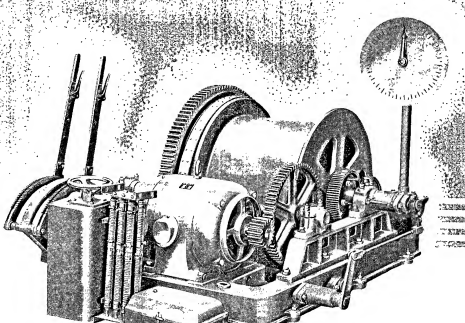
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\*25X

# SINCHE DRUM HOUSING



### 中國機械進口公司

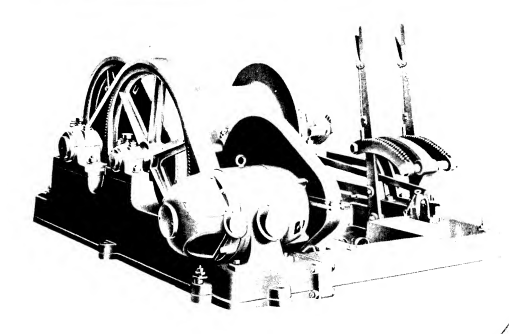
### CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT — EXPORT)

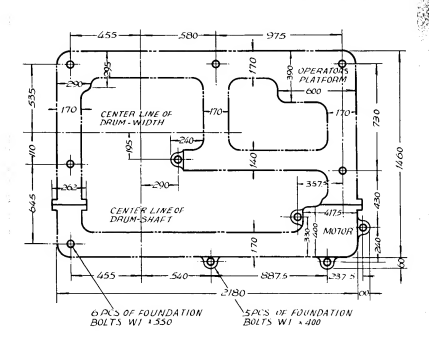
ER-LI-KOW. HSI-CHIAO, PEKING, CHINA

CABLE ADDRESS: "MACHIMPORT" PEKING





IO H.P.



#### SINGLE DRUM HOISTING MACHINE (10 H.P.)

#### Model 222—1500

This Hoisting Machine is of the single drum type, main shaft is driven by an electric motor through three stage reduction gearing. The drum is loose fitted on the main shaft, and through couplement by means of a hand operated hard wood conical friction clutch with the transmission gears, it revolves and lifts the load,

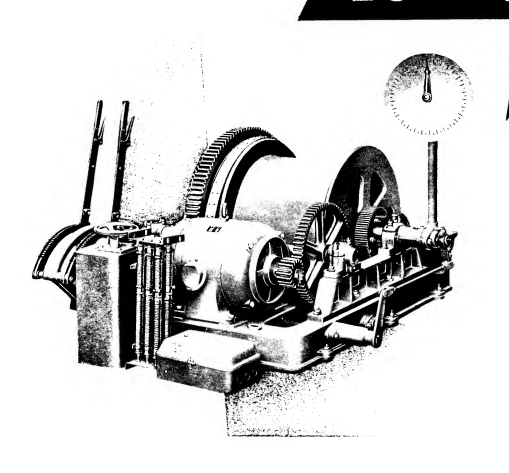
The machine is equipped with hand-operated band brake and foot-operated ratchet wheel to control the hoisting work.

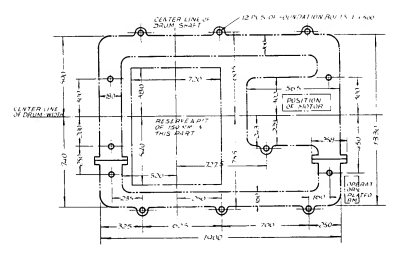
The electric motor and its electric controlling equipment will be supplied with the machine in complete set.

Hoisting capacity				•••			1500 kg.
Hoisting speed							
Drum: Diameter				•••		•••	540 mm.
Dia. of flange	• • •	•••				•••	800 mm.
Width							600 mm.
Height of drum shaft centre li							
above ground	• • •	•••			•••		460 mm.
Speed ratio							
Steel wire rope: Diameter							
Length	• • •	•••	• • •			•••	250 m.
Motor	• • •		A.	C.,	3-р	ha <b>se,</b>	50 cycles,
			380	V.,	drip-	proof	, slip-ring,
			7.5	KW	., 4-	-poles	
Overall dimension (L $\times$ W $\times$ I	H)	•••	22	86 >	( 167	77×	1160 mm.
Weight		•••	•••	•••	•••	•••	2500 kg.

# Model 222-900

# 20 H.P.





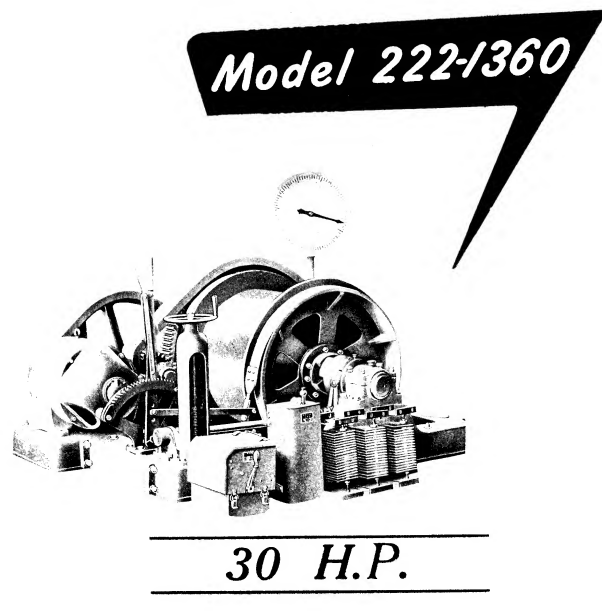
#### SINGLE DRUM HOISTING MACHINE (20 H. P.)

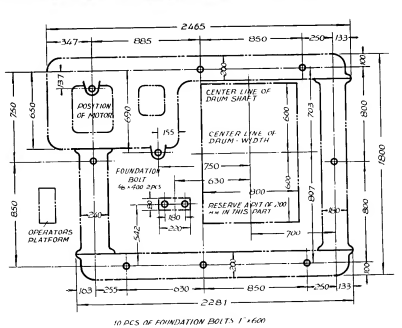
#### Model 222-900

This Hoisting Machine is of the single drum type; its main shaft is driven by an electric motor through two stage speed reduction gearing. The drum is loose fitted on the main shaft, and through couplement by means of a hand-operated hardwood conical friction clutch with the transmission gears, it revolves to lift load.

The electric motor and its electric controlling equipment will be supplied with the machine in complete set.

Hoisting capacity									00	0 1
Hoisting capacity										
Hoisting speed		•••	•••	• • •					1.25 n	n/sec.
Drum: Diameter										
Dia. of flang	ge								965	mm.
Width										
Height of drum sha	ft ce	entre	line							
above ground	•••	•••				•••	•••		430	mm.
Speed ratio	• • •	•••	•••		• • •	•••			•••	1:32
Steel wire rope leng	th						•••		30	00 m.
Motor	•••	•••	•••		A.	C.,	3-ph	ase,	50 cy	ycles,
					380	) V.,	dri <b>p-</b> j	proo	f, slip-	ring,
					15	KW.	., 6-p	oles.		
Overall dimension (I	×	W ×	H)		190	00 ×	1598	×	1420	mm.
Weight										





### SINGUL DELA HOISTING MACHINE (30 H.P.)

Model 222-1360

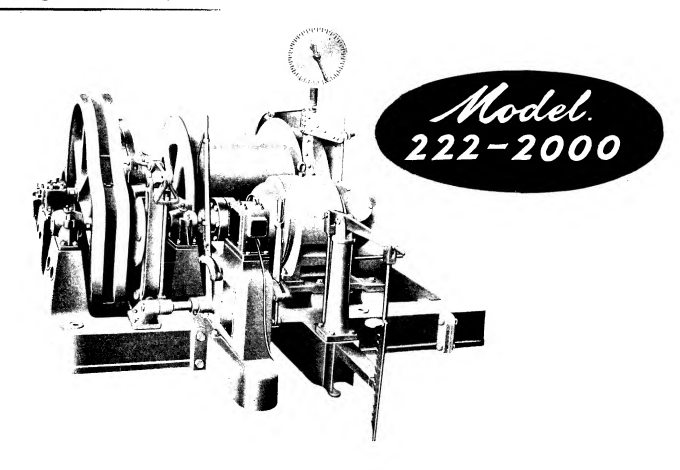
This Hoisting Machine is of the single drum type. The main shaft is driven by an electric motor through two stage reduction gearing. By means of clutch coupling, the hoist drum can be coupled with the main driving shaft, and lifts the load.

The methine is equipped with hand-operated band brake to control the hoisting work, a dial indicator is provided to show the position of the loads.

The electric motor and its electric controlling equipment will be supplied with the machine in complete set.

Hoisting	capacity					•••				1360 kg.
Hoisting	speed	• • •								1.26 m/sec.
	Diameter									915 mm.
	Dia. of f	lange	•••						•••	1170 mm.
man <sub>ag</sub>	Width									760 mm.
Height of	of drum s	haft o	entr	e lin	e					
abo	ve ground									500 m <b>m.</b>
Speed r	atio		•••		•••				•••	1 : <b>29.55</b>
										nm. (6 × 19)
		Leng	th	•••	• • •	•••				450 m.
Motor							A. C	., 3-	phase	e, 50 cycles,
						380	V.,	23	K. W	'., 8 poles,
						drip	-pro	of, s	quirr	el-cage type.
Dimensi	on $(L \times V)$	$N \times 1$	H)		•••	•••	2465	$\times 2$	2020 >	× 1720 mm.
Weight	•••		•••		•••	•••	•••	•••	•••	2700 kg.

### 75 H.P.



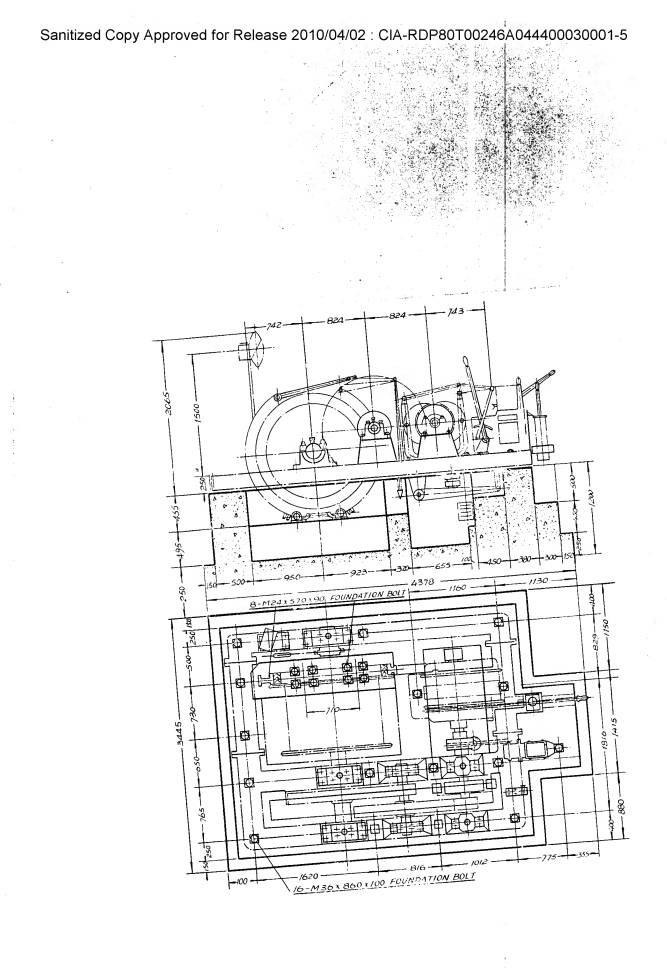
This Hoisting Machine is used for general hoisting service in mines.

The machine is provided with a depth indicator, which will indicate the position of the load at any time. A foot brake and an electric brake are also installed. In case of emergency, it will stop automatically.

The electric motor and its electric controlling equipment will be supplied

with the machine in complete set.

		•								
Hoisting capaci	ty		•••	•••	•••	•••	•••	•••	•••	2000 kg.
Hoisting speed		• • • •	•••	•••	•••	•••	•••		1	30 m/min.
Hoisting height	•••	•••	•••	• • •	•••				• • •	960 m.
Drum: Diamet	ter		•••	• • •	•••					1220 mm.
Width				•••			•••			915 mm.
Steel wire rope									+ 1	<b>—20—160</b> )
Electric motor:		r	•••	•••			•		•	55 KW.
Dicctife motor.	Type		•••	•••	•••	•••	•••	•••	···.	K-92-8-55
			•••	• • •	• • •	• • •	• • •	• • •		
	Speed		•••	•••	•••	• • •	•••	• • •	• • •	750 rpm.
	Volta	ge	•••	•••			•••	• • •		220/380 v.
	Frequ	ieno	ev	•••	•••					50 cycles
Overall dimens					•••	47	48 ×	306	55 ×	2065 mm.
	1011 (12	• /\	" /	/	•••		, ,			
Weight	• • •	• • •	•••	• • •	•••	• • •	• • •	•••	• • •	8000 kg.





#### BRANCHES

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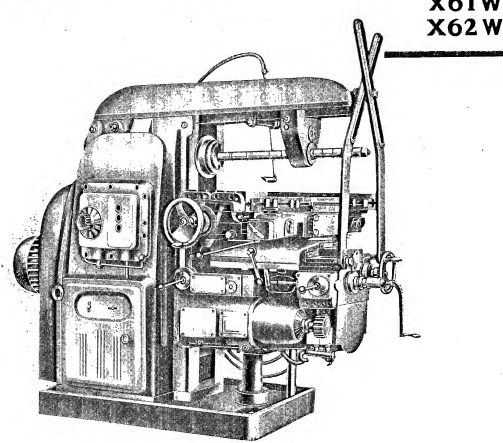
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(IMPORT — EXPORT)

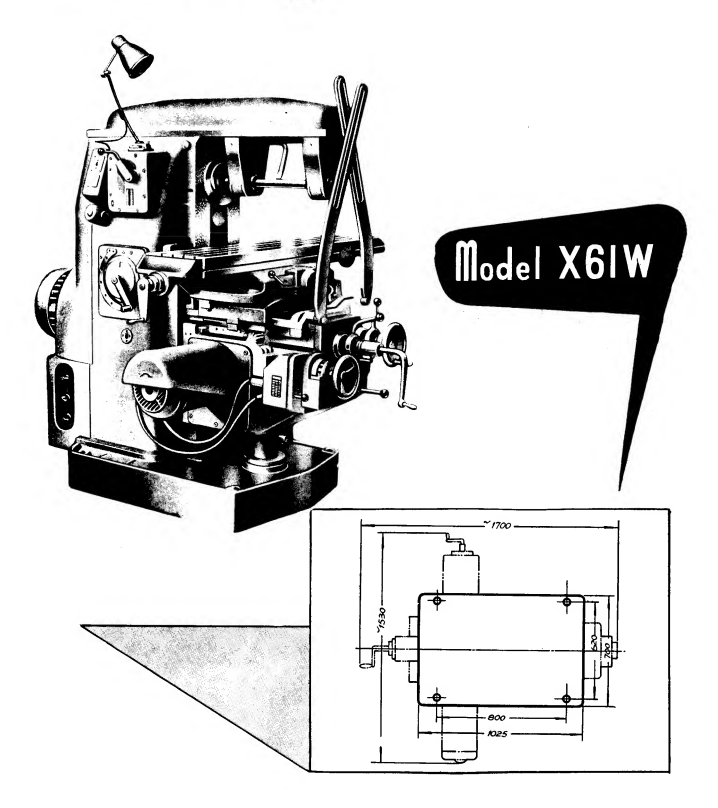
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CABLE ADDRESS: "MACHIMPORT" PEKING

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# Universal Milling Machine



#### UNIVERSAL MILING MACHINE

#### Model × 61W

This machine is designed for milling various workpieces, using cylindrical cutters, disc cutters, angle cutters, or forming cutters.

The employment of the universal dividing head increases the variety of work that may be assigned to the machine including spur, helical gears, and helixes.

The spindle and the table are driven by individual motors.

The table can make normal and rapid traverse in all three directions (longitudinal, cross, and vertical).

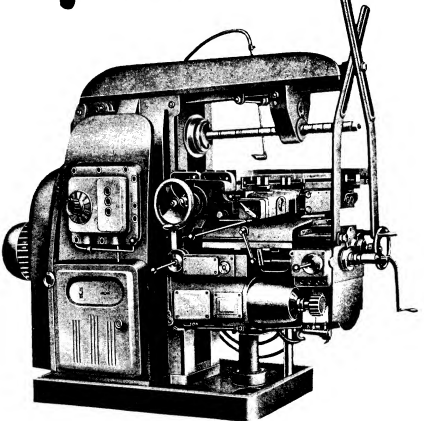
The working table operates in an automatic cycle, continuous or intermittent, to the longitudinal movement of the table.

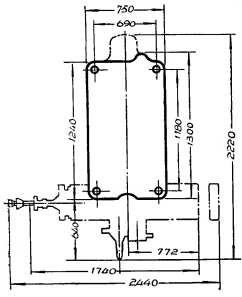
The normal movement of table is driven by mechanical system controlled by a hand lever.

The machine, being equipped with ample power and rigid construction, is capable of high speed cutting.

Distance between centr	e of	spin	dle								
and table:—											
Minimum											0 mm.
Maximum			•••			• • •					350 mm.
Distance between centr	e of	spin	dle								
and overarm											150 mm.
Working surface o	f tab	le (I.	×W	/)						100	$0 \times 250$ mm
Max table travel:		`		,							, , <u>, , , , , , , , , , , , , , , , , </u>
Longitudinal											650 mm
Cross											200 mm.
Vertical											350 mm.
Table swivel (max.)											+ 45°
Number of spindle spe	eds										
Range of spindle speed					• • •			•••	• • • •	6	5-1800 rpm
Number of longitudinal	, cro	ss an	d								- 1,00 1p
vertical feeds:											16 each
Range of feeds:-											
Longitudinal										27-8	15 mm/min.
Cross											30 mm/min.
Vertical									• • •		0 mm/min.
Motors:- 3-phase, A.C.											,
Power											. 3.2 KW.
										•••	1.0 KW.
											0.1 KW.
Overall dimension (I x	W×	H)		•••	•••	•••	•••	2	100 ×	: 1800 >	
Net weight		•••	• • •	•••	• • • •	•••	•••				kg. approx.

# Milling Machine







#### UNIVERSAL MILLING MACHINE

#### Model $\times$ 62W

This machine is capable fo various kinds of milling operations, using cylindrical cutters, angle cutters, disc cutters, forming cutters, etc.

With the employment of the universal dividing head, the machine may be further used for milling spur and cylindrical gears and helixes.

Because of its ample power, rigid construction, and higher spindle speed, the machine may use various carbide cutting tools

Changes of spindle speed and table feed are obtained through the selection dials of headstock gears and feed gear box.

The machine can also operate in an automatic milling cycle, continuous or intermittent, to the long-itudinal movement of the table. This justifies the reasonable utilization of the machine in mass production.

Due to the provision of a climb cutting device, the machine is capable of handling either climb or conventional milling operation.

Accessories attached to the machine:-dividing head, tailstock, arbor, etc.

Distance between	centre	e line	e of	spin	dle a	ınd									
table:															
Min						• • •								30	mm.
Max			• • •											400	mm.
Distance between	vertic	al gu	iide	wav	and										
centre of tabl		0		,											
Min														205	mm.
Max												••	· · · · ·		mm.
Distance between							•••	•••	• • • •	• • • •	•••	•••	• •••	155	1111111
overarm														155	mm.
Working surface of		le (I					•••	•••			• • • •		1250 ×		
Maximum table tr	avel	(1.		. ,	•••	•••	•••	•••	•••	•••	• • • •		1250 🗡	520	1111111.
Longitudinal:	<b></b>														
Power														700	mm.
Manual	•••	•••	•••	•••	• • • •	• • • •	• • • •	•••	•••	•••	•••	• • •			mm.
Cross:	•••	•••	•••	•••	• • • •	•••	•••	•••	•••	•••	•••	•••	•••	700	шш.
Pewer														230	mm.
Manual	•••	•••	•••	• • • •	•••	•••	•••	• • • •	•••	•••	•••	•••	•••		mm.
Vertical:	• • •	•••	•••	•••	•••	• • • •	•••	•••	• • •	• • • •	•••	• • •	•••	250	1111111.
Power														250	mm.
Manual		•••	• • • •		•••	•••	• • • •	• • • •	•••	•••	•••	•••	•••		
	"T";	slots	• • •	•••	•••	•••	•••	• • • •	• • •	• • •	•••	• • •	•••		mm.
Max. table swivel						•••	•••	•••	• • •	•••	•••	• • • •	• • •		mm.
No. of spindle spe					• • •		•••	•••	• • • •	• • • •	• • •	• • •	• • •	-	₹ 45°
Range of spindle s				• • • •	•••		•••	• • •	•••	• • • •	• • •	• • •	20.1	500	18
Table feed:	specu	• • •	•••	•••	•••	•••	•••	• • •	•••	•••	• • •	•••	30-1	500	rpm.
Number															18
Longitudinal		•••			•••	•••	•••	•••	• • • •	•••	•••		0.050		
Cross					• • •	•••	• • •	• • •	• • •	• • •	• • •		9-950		
Ratio, vertical				 mal	•••	•••	•••	•••	• • •	•••	• • •	I	9-950	mm,	
Rapid traverse spe				Hai	• • •	•••	• • •	• • •	•••	•••	•••				1/3
Longitudinal	eus o	ı tan	ne:										2200		, ·
Cross						•••	• • •	• • • •	•••	• • • •	• • •	• • •	2300		
	•••	•••	•••	•••	•••	• • •	•••	• • •	• • •	• • •	• • •	• • •	5300		
Vertical Motors: 3-phase,		• • •	• • •	•••	• • •	•••	•••	•••	• • •	• • •	•••	• • •	770	mm,	min.
Main drive m	atom														
Power														_	
	• • •	• • •	• • •	•••	•••	• • •	• • •	• • • •	•••	•••	• • •	•••			KW.
Speed	• • •	•••	• • •	• • •	•••	• • •	• • •	• • •	• • •	•••	• • •	• • •	1	445	rpm.
Feed motor:														• •	••••
Power	• • •	•••	•••	•••	• • •	•••	•••	•••	•••	• • •	• • •	• • •			KW.
Speed					• • •	•••	• • •	•••	• • •			•••	1	440	rpm.
Overall dimension	•					• • •	•••	• • •	• • •	• • •	2100		$740 \times 2$		
Net weight	• • •	• • •	• • •	• • •	• • •	•••	• • •	• • •				31	100 kg	. app	orox.

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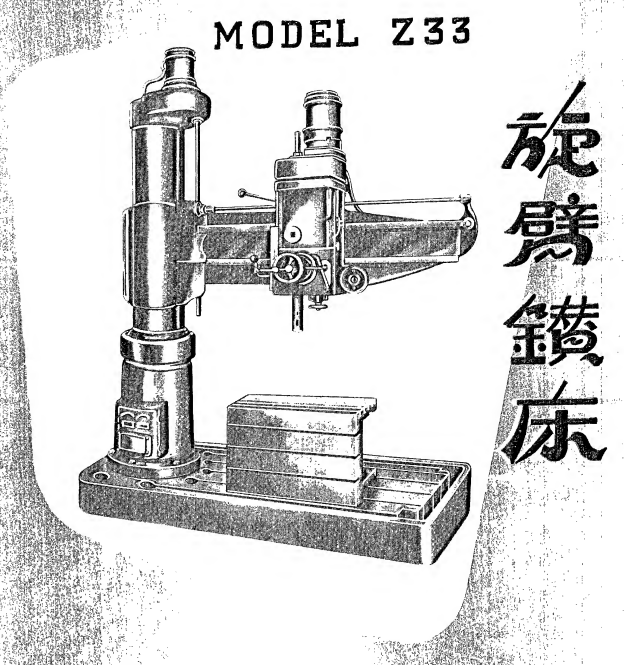
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CANTON OFFICE: No. 2, West Bund Road, Canton

Cable Address: MACHINERY Canton

# Radial Drilling Machine



# 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

IMPORTERS & EXPORTERS

ER-LI-KOU, HSI-CHIAO, PEKING, CHINA

CABLE ADD: "MACHIMPORT" PEKING

### RADIAL DRILLING MACHINE

#### MODEL Z33

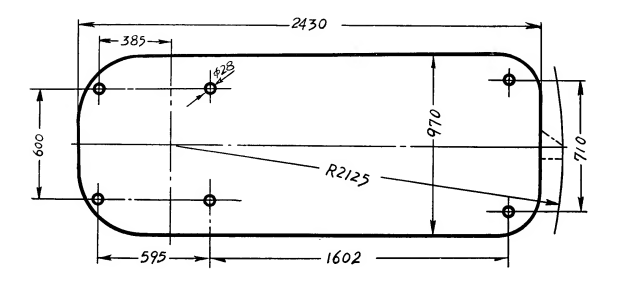
This machine is used for drilling, counter-boring, reaming, boring and tapping. The spindle is driven by a reversible motor. Feeds are performed either automatically or by hand.

The spindle box moves horizontally along the arm and may be locked in any position by hand. The lifting of the arm along the column is effected by a single electric motor. It is released or clamped automatically at starting and stopping of the motor. The arm can be swiveled around the column by hand.

The change of spindle speed is obtained through the change-gear box, and change of feed rate through the feed box.

35	mm.
450	mm.
1500	mm.
0	mm.
1000	mm.
500	mm.
1500	mm.
330	mm.
1crse N	lo. 4
1050	mm.
689	mm.
	60°
1.2 m	/min.
	12
-2090	rpm.
·	12
3-1 mm	
	450 1500 0 1000 500 1500 330 Morse N 1050 689

Electric Motors: 3-phase, A.	C.											
drilling motor:	Power			•••							3.2	KW.
	Speed							•••	•••		1450	rpm.
elevating motor:	Power										1.5	KW.
	Speed			•••	• • •	•••	•••	•••	•••	•••	1425	rpm.
coolant pump motor:	Power		•••	•••					•••		0.125	KW.
	Speed		•••					•••		•••	2800	rpm.
Overall dimensions $(L \times W \times H)$		•••						250	0 x 9	70 >	3350	mm.
Net weight									4	100	kg. ap	prox.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification

#### BRANCHES

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SHANGHAI OFFICE: 27 Chung Shan Road El

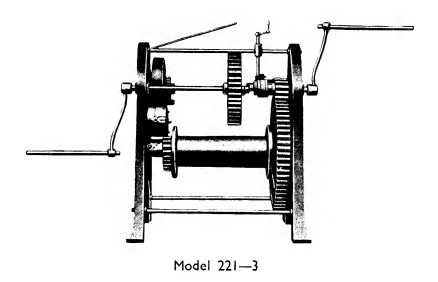
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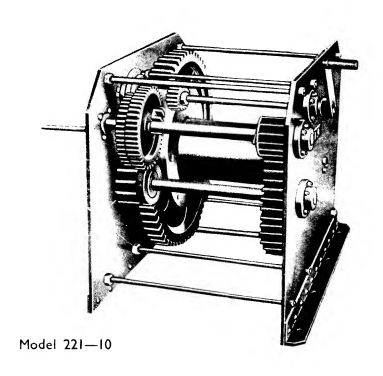
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#### IO-TON HAND OPERATED WINCH

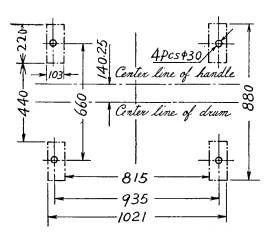
Model 221-3

This Winch is of single drum type. Owing to different reduction gear ratios, the drum is capable of two speeds.

The Winch is provided with a hand-operated band brake and a ratchet wheel, and is very handy and safe. It is portable and can be installed easily.

The Winch is provided with four foundation bolts, suitable for installation at any fixed place. Steel wire rope is not included with the machine.

S.L.P. capacity: Slow speed										3000	kg.
High speed									•••	800	
								• • •	•••		kg.
Drum: Diameter			• • •	•••	• • • •	• • •	• • •	• • •	•••		mm.
Dia. of flange		• • •				•••	• • •	• • •	• • •	360	mm.
Width										574	mm.
Height of drum shaft centre	line										
above ground										457	mm.
Height of handle centre line	abo	ve									
ground										862	mm.
Handle length										400	mm.
Speed ratio:											
Slow speed										1:	22.1
High speed										1	: 6.1
Steel wire rope:											
Diameter										16	mm.
Length										100	m.
Max. breaking strength										13,100	kg.
Overall dimension (L × W										× 1290	
•								Λ I	J10 /		
Weight	•••	•••	• • • •	• • • •	•••	•••	•••	• • •	• • •	660	kg.



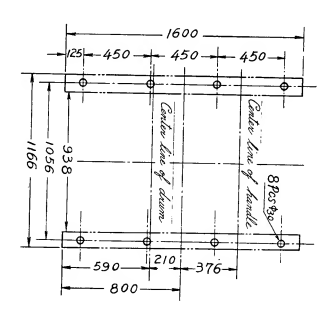
#### Model 221-10

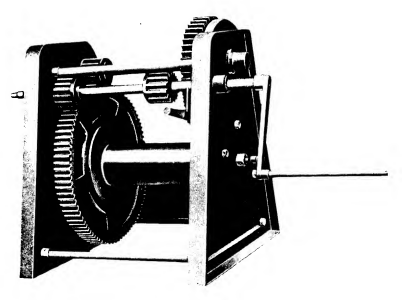
This Winch is of the single drum type. Owing to different reduction gear ratios, the drum is capable of two speeds.

The Winch is provided with a sensitive safety brake device, operated by the pressure exerted by the load.

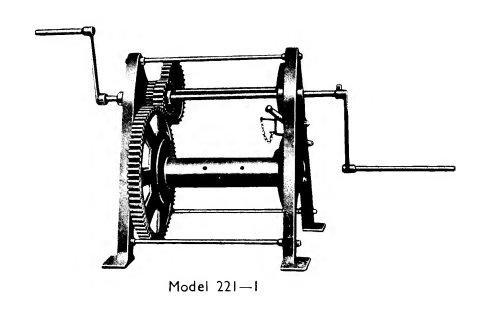
The Winch is supplied with eight 1" foundation bolts, suitable for installing in any fixed place. Steel wire rope is not included with the Winch.

SID consoits	Class	1											
S.L.P. capacity:				•••	•••	•••	•••	• • •	•••	•••	• • •	10	ton
	High sp	eed	•••	•••	• • •	•••	•••	•••	•••	• • •		5	ton
Drnm: Diamete							•••	•••				350	mm.
Dia. of	flange	• • •	•••	• • • •	•••	•••		•••		•••	•••	550	mm.
		•••		•••	•••	•••	•••	•••				720	mm.
Height of drum	shaft ce	entre	line	;								_	
above groun												(10	
Height of handl	e centre	line	•••	•••	•••	•••	•••	•••	• • • •	•••	•••	010	mm.
above groun		•••	• • •	•••	• • •	•••	•••	•••	• • •	• • •		1055	mm.
Length of hand			• • • •					• • •		•••		400	mm.
Speed ratio: Slo	w speed										•••		_
								•••	•••	•••	•••	1:	68.88
7. 1. 1	gh speed	• • •	•••	•••	•••	•••	• • •	•••	•••	•••	• • •	1:	34.44
Steel wire rope:	<del></del> -												
Diameter			• • •	•••								28	mm.
Length				•••							•••		
•					•••			•••	•••	•••	•••	100	m.
Max. breaki	ng streng	gui	•••	•••	•••	• • •	• • •	•••	•••	•••	•••	37700	kg.
Overall dimensio	n (L >	< W	×	H)	•••	•••	•••	219	0 ×	1600	) x	1480	mm.
Weight	•••	•••	•••	•••	•••	•••	•••	•••		•••		1400	kg.
													_





Model 221-5



#### I-TON HAND OPERATED WINCH

#### Model 221-5

This Winch is of single drum type and is hand operated.

The Winch is provided with a hand-operated band brake and a ratchet wheel. Steel wire rope is not included with the machine.

#### SPECIFICATION

S.L.P. capacity: Sl	low speed			 				•••	5000	kg.
Н	igh speed		•••	 					1400	kg.
Drum: Diameter			• • • •	 				• • • •	230	mm.
Dia. of flan	ge			 •••			•••		490	mm.
Width				 					692	mm.
Handle length			•••	 	• • • •		•••		470½	mm.
Speed ratio:	Slow speed	i	•••	 		•••			1:	22.86
	High speed	i		 • • •					1 :	6.46
Steel wire rope:	Diameter			 				•••	1220	mm.
_	Length			 	• • •				20030	0 m.
Overall dimension	$(L \times W)$	× E	I)	 		. 28	310 ×	: 1230	$0 \times 1450$	mm.
Height of drum sh										
above ground		•••		 •••		• • •			510	mm.
Weight				 					1100	kg.

#### 1-TON HAND OPERATED WINCH

#### Model 221—I

This Winch is of single drum type. Owing to different reduction gear ratios, the drum is capable of two speeds.

The Winch is provided with a hand-operated band brake and a ratchet wheel, and is very handy and safe. It is portable and can be installed easily.

The Winch is provided with four foundation bolts, suitable for installation at any fixed place. Steel wire rope is not included with the machine.

S. L. P. capacity:												
Slow speed	• • •	•••				•••			•••		1000	kg.
High speed	•••	• • •	•••	•••	•••	•••	•••	•••		• • • •	400	kg.
Drum:												
Diameter			•••								150	mm.
Diameter of flange		•••			• • •	• • •	•••				340 1	mm.
Width									• • • •		580 ı	mm.
Radius of crank handle					•••						350 1	mm.
Speed ratio:												
Slow speed	• • • •	• • •	• • •	• • • •	•••			• • •			13.	2:1
High speed						•••	•••				5.	4:1
Steel wire rope:												
Diameter		•••			• • •	•••	•••			•••	$6 \times 9.1$	mm.
Length		• • •							•••		200	m.
Overall dimension (L	×	W×	(H		•••		• • •	228	× 0	940	× 1140 1	mm.
Weight	•••				• • •		•••	• • •	• • •	•••	350	kg.

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N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

#### BRANCHES

TIENTSIN OFFICE: 171 Chien Shien Road (Ho Si District)

Cable Address: MACHIMPORT Tientsin

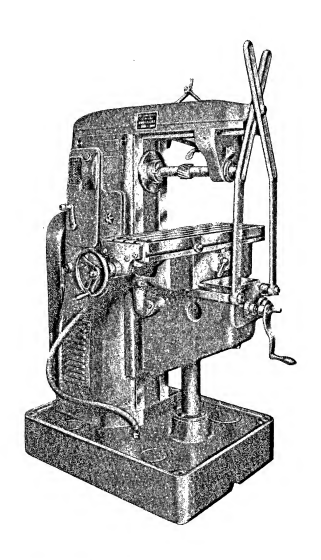
SHANGHAI OFFICE: 27 Chung Shan Road E I

Cable Address: MACHIMPORT Shanghai

CANTON OFFICE: No. 2, West Bund Road, Canton

Cable Address: MACHINERY Canton

# HORIZONTAL MILLING MACHINE Model x602





## 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT — EXPORT)

ER-LI-KOU, HSI-CHIAO, PEKING, CHINA

(ABLE ADDRESS: "MACHIMPORT" PEKING

#### HORIZONTAL MILLING MACHINE

#### MODEL X602

This machine is suitable for milling various parts, using cylindrical, disc, angle or form milling cutters.

The working table and the main spindle are driven by an individual electric motor.

The spindle speeds are regulated by change gears and back gears.

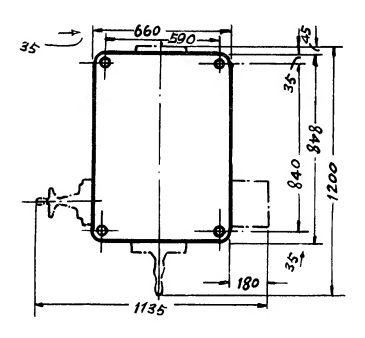
The longitudinal movement of table is driven either by power or by hand, but the cross and vertical movements are driven by hand only.

The table feed is regulated by change gears and back gears.

The automatic cross movement of table is stopped either by hand or by limit stop.

Distance, spindle centre line to table:												
Minimum	30	mm.										
Maximum	330	mm.										
Max. distance, main spindle end to												
bearings of arbor	330	mm.										
Max. distance, vertical guideway to												
supporting arm . ,	460	mm.										
Distance, rear side of table to main spindle end:												
Minimum	0	mm.										
Maximum	150	mm.										
Distance, rear side of table to vertical guideway:												
Minimum	45	mm.										
Maximum	195	mm.										

Distance, spindle centre line to overarm 125 mm.							
Working table surface (LxW)							
Max. travel of table:							
Longitudinal (manual) 150 mm.							
Cross (power or manual) 450 mm.							
Vertical (manual)							
Spindle speeds: 47.5; 67; 95; 132; 190; 265; 375; 530 rpm.							
Number of table feeds							
Range of table feed 19–420 mm/min.							
Motors: 3-phase, A.C.							
for main drive and cross feed: Power 2.8 KW.							
Speed 1430 rpm.							
for coolant pump: Power 0.125 KW.							
Speed 2800 rpm.							
Overall dimensions (LxWxH) 1200x1135x1450 mm.							
Net weight							



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

#### **BRANCHES**

TIENTSIN OFFICE: 171 Chien Shien Road (Ho Si District)

Cable Address: MACHIMPORT Tientsin

SHANGHAI OFFICE: 27 Chung Shan Road E1

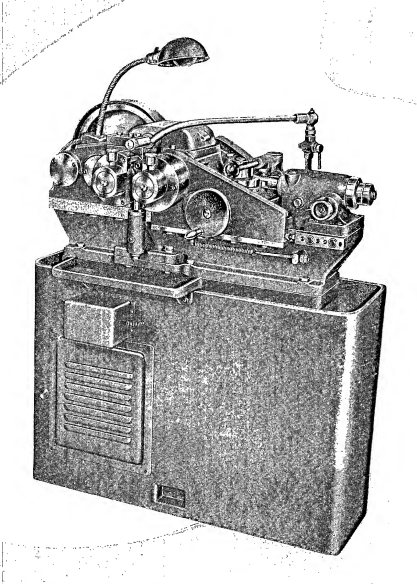
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CANTON OFFICE: No. 2, West Bund Road, Canton

Cable Address: MACHINERY Canton

# Man Melaling

滾絲機



# 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

ER-LI-KOW, SHIH-CHIAO, PEKING, CHINA CABLE ADDRESS: "MACHIMPORT" PEKING

#### Universal Semi-automatic Thread Rolling Machine

#### Model

Threads are rolled through two rollers with thread cuts. On account of the radial pressure produced on approach of the rollers, the same thread cuts on the surface of the rollers are rolled onto the surface of the workpiece which is placed in special chucks and between rotating rollers. Instantaneous tangential push forces make the workpiece rotate, and threads similar to those on the rollers are then rolled onto the whole surface of the workpiece.

Roller speeds are adjusted through interchangeable gears. Spindle head feeds are effected through a cam and adjusted by means of interchangeable gears.

The machine operates in either semi-automatic or automatic sycles in conformity with the contour of the cam. Under the first instance, the feed movements of the spindle head are automatically stopped after the rolling operation is completed.

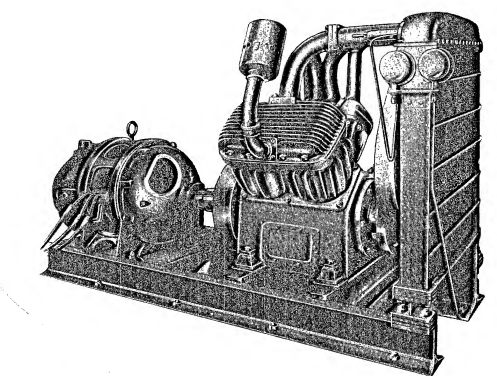
Individual motor drive is provided for the machine.

#### **SPECIFICATIONS**

Distance, chuck face to center line of spindle	•••	•••	• • •		•••	•••		220 mm
Distance between spindles, minimum and maximum		•••	•••				90	- 150 mm
Diameter rolled, minimum and maximum	•••	•••	•••			•••		6 - 33 mm
Maximum pitch of thread	•••					•••	•••	2.5 mm
Maximum length of thread	•••					•••		40 mm
Diameter of rollers, minimum and maximum	• • •						90	- 105 mm
Maximum travel of movable spindle head		··· .		•••				10 mm
Spindle speeds	•••	4	<b>4</b> 0;	60;	86;	125;	183;	260 rpm
Range of feed cam speed	•••	··· ·			•••		1.1 -	66.8 rpm
Range of feed, per revolution of workpiece	•••	··· .				0	.005 -	0.15 mm
Drive, 3 phase, A.C. motor:								
Power		<u></u> .				•••	•••	3.2 KW
Speed								
Overall dimension (lentl. x width x height)	•••	··· .		1	070	x 60	0 x	1070 mm
Net weight		•••		•••		ap	prox.	625 kg

N.B. - For improvement of the machine, we reserve the right to alter either the design or the specification.





空氣壓縮機

# 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT — EXPORT)
ER-LI-KOU, HSI-CHIAO, PEKING, CHINA
(ABLE ADDRESS: "MACHIMPORT" PEKING

# AIR COMPRESSOR

## MODEL 1-6/7

This Air Compressor is of two-stage, four-cylinder, V-construction, single acting, air cooled type. Capacity 6 cubic meters free air per minute to pressure of 7 atmospheres.

It is driven by a direct-coupled 40 KW. motor. The compressor, motor, and intercooler are all mounted on a frame work, equipped with manometer and safety valve.

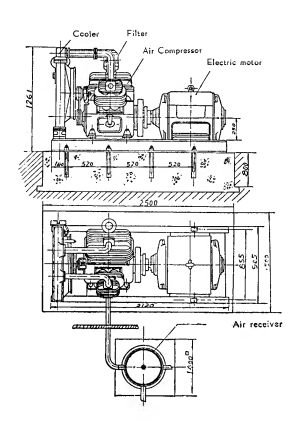
Air cooling of cylinder is effected by fans. Lubrication by splash method. Air receivers are of two sizes, namely: 0.25 cubic meter and 1.31 cubic meter respectively; any or both of them may be equipped if required.

The machine is suitable for use in building construction works, mines and workshops to supply energy to pneumatic tools.

#### **SPECIFICATION**

No. of cylinders:	1st stage		•		•	•		2
	2nd stage	٠					•	2
Cylinder bore:	1st stage			•				230 mm.
	2nd stage			•			•	135 mm.
Stroke:								120 mm.
Intake capacity:			,					6 m³/min.

Pressure:	1st stage	•	•	•	•	2 at	m.
	2nd stage	•			•	7 at	m.
Power required					,	52 H	.P.
Speed				٠	•	730 rp	m.
Motor:	Power .		۰	•	•	40 K	W.
	Speed .	•				730 rp	m.
Overall dimension (L (including motor)			•	•	•	2120x905x1261 m	ım.
Net weight (including motor			•	•	•	. 1360	kg.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

# **BRANCHES**

TIENTSIN OFFICE: 171 Chien Shien Road (Ho Si District)

Cable Address: MACHIMPORT Tientsin

SHANGHAI OFFICE: 27 Chung Shan Road E1

Cable Address: MACHIMPORT Shanghai

CANTON OFFICE: No. 2, West Bund Road, Canton



3 H.P.

# AIR COMPRESSOR

# 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

IMPORT — EXPORT

ER-LI-KOW, HSI-CHIAO, PEKING, CHINA

CABLE ADDRESS: "MACHIMPORT" PEKING

Sanitized Copy Approved for Release 2010/04/02: CIA-RDP80T00246A044400030001-5

3 H.P. AIR COMPRESSOR

This is a single-cylinder, vertical, air-cooled compressor. Capacity

22 cubic meters free air per hour to pressure of 6 atmospheres.

The machine is driven through V-belt by a 2.2 KW. motor,

mounted on a horizontal air reservoir of 150 litre capacity. The unit is

easy to move around as it is fitted with wheels.

The flywheel also performs as a fan, effecting cooling efficiently.

The crankshaft is fitted with ball bearings, ensuring smooth running.

Lubrication is performed by the rotary crankshaft carrying the lubricating oil

from the crank case to all the rotating parts.

A pressure gauge and a spring safety valve are fitted onto the air

reservoir. When a pre-regulated pressure, range 4 to 6 atm. at will, is

exceeded, the machine will be stopped automatically. A filter is provided

for filtering exhaust air and a pressure regulating valve for regulating the

exhaust pressure.

This machine, as the main source of supply of compressed air in

workshops, is used for driving various kinds of pneumatic tools for spraying

lacquer, cleaning machines, etc.

Intake Capacity:

22 m³/hr. (775 ft³/hr.)

Pressure

6 atm. (85 lbs/in<sup>2</sup>)

Speed

650 rpm.

## Motor:

Type

A. C., 3-phase, Induction type.

Power

2.2 KW.

Speed

1400 rpm.

Voltage

220/380 V.

Frequency

50 cycles

# Air Reservoir:

Capacity

150 litres

Pressure

10 atm.

Overall dimension (LxWxH) 1600x540x1080. mm.

Net weight

243 kg.

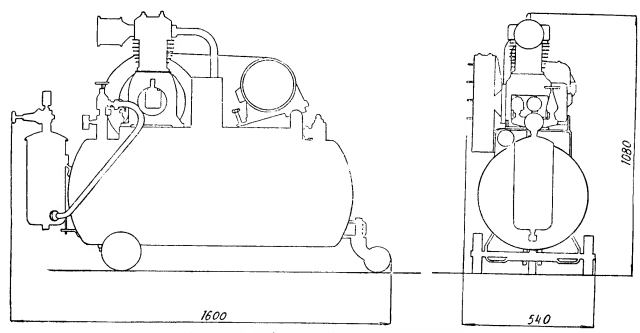


Diagram Showing Overall Dimensions

N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

#### **BRANCHES**

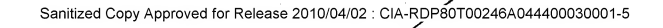
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SHANGHAI OFFICE: 27 Chung Shan Road E1

Cable Address: MACHIMPORT Shanghai

CANTON OFFICE: No. 2, West Bund Road, Canton



# TOSOLICO MO250K

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No. Out Inc 114 Sg!

1/

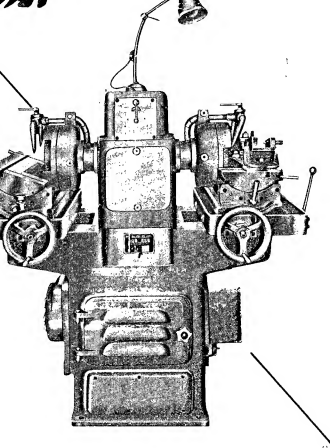
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2!

ER-LI-KOW, SHIH-CHIAO, PEKING CHINA
CABLE ADDRESS: "MACHIMPORT" PEKING



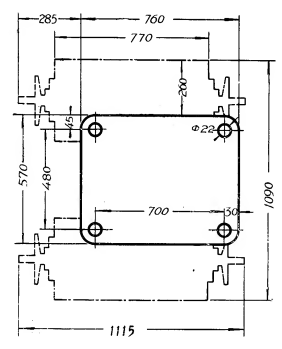
# フ 具 磨 床 TOOL GRINDER MODEL M6250K

This machine is suitable for grinding carbide tools. The carriage is composed of lower slide, upper slide, and rotary table. The tool to be ground is clamped by special holding fixture and subjected to cooling action during grinding.

The cross travel of lower slide along guideways and the longitudinal travel of upper slide along the working surface of grinding wheel are both effected by hand; the swivel of working table which is fixed on the upper slide, may be adjusted according to scale.

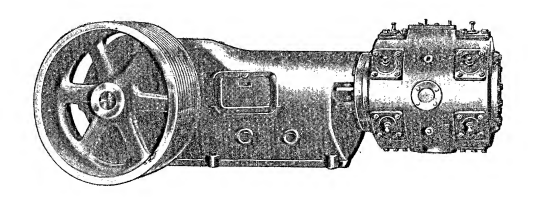
# **SPECIFICATION**

Max. si	ze of tools	s to	be	gro	und	•••				 	 				50x50	mm.
No. of	grinding	whe	els'							 	 				•••	2
Outside	diameter o	of wh	eel							 	 				250	mm.
Inside d	liameter of	f who	eel							 	 				150	mm.
Height	of wheel									 	 				100	mm.
Spindle	_														2280	rpm.
Motors:	3-phase, A															•
for	main drive	e:														
	Power	• • •								 	 				2.8	KW.
	Speed														2870	
for	coolant pu	mp:										•••				. p
	power									 	 				0.125	KW.
	_															rpm.
Overali	dimension														t 1365	mm.
	eight												-		Okg. ap	
					•	• • •	•••	• • • •	•••	 	 	• • •		1200	ZNE - al	prox.



N.B. For improvement of the machine, we reserve the right to alter either the design or the specification.

# Tir Compress 氣压縮机



# 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT - EXPORT)

ER-LI-KOU, HSI-CHIAO, PEKING, CHINA CABLE ADD: "MACHIMPORT" PEKING

# AIR COMPRESSOR

This Air Compressor is of single cylinder, double acting, horizontal, water cooling type. Capacity 12 cubic meters free air per minute to pressure of 7 atmospheres.

It is advisable to supply cooling water by coolant pump, but pipe water may also be used. Lubrication of the various parts of this machine by means of splashing and injection. Supplied with automatic pressure regulating device, the compressor being economical in the consumption of power and ensuring safety against excessive pressure in air receiver.

The machine is used in mines, civil engineering works and industrial plants, wherever compressed air is needed for pneumatic tools.

No. of cylinder		••••							1
Cylinder bore				••••	••••				350 mm.
Stroke	••••	••••	••••		••••	••••			300 mm.
Intake capacity	••••	••••		••••	••••				12m³∕min.
Pressure		••••		••••				••••	7 atm.
Power required				••••					100 H.P.
Speed		••••	••••	••••	••••	••••	••••		290 rpm.
Motor recommende	ed:	Pow	er				••••	••••	80 KW.
	9	Spee	ed		••••		••••	••••	720 rpm.

Overall dimension (LxWxH) .... .... 2809 x 1250 x 1343 mm. (not including motor)

Net weight .... .... .... .... 2800 kg. (not including motor)

Weight of heaviest piece .... .... 890 kg.

# 

N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

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#### **BRANCHES**

TIENTSIN OFFICE: 171 Chien Shien Road, (Ho Si District)

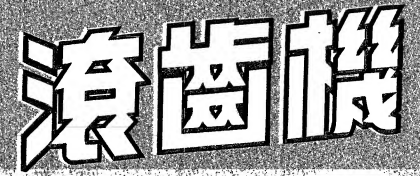
Cable Address: MACHIMPORT Tientsin

SHANGHAI OFFICE: 27 Chung Shan Road, E1

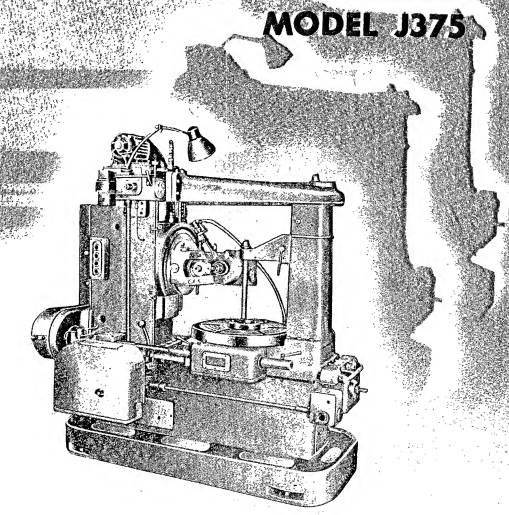
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GEAR HOBBING MACHINE



# 中國機械進口公司 CHINA NATIONAL MACHINERY IMPORT CORPORATION

IMPORTERS & EXPORTERS

ER-LI-KOU, HSI-CHIAO, PEKING, CHINA

CABLE ADD: "MACHIMPORT" PEKING

# GEAR HOBBING MACHINE

#### MODEL J375

This machine is suitable for hobbing the spur, helical gears, and worm wheels. It is fitted with hob for cutting operations on the generating principle.

Speeds of cutter spindle, feeds of cutter or working table, continuous indexing of gear train, and the differential mechanism are all regulated through the change gears.

The spindle can revolve either in normal or reversed direction.

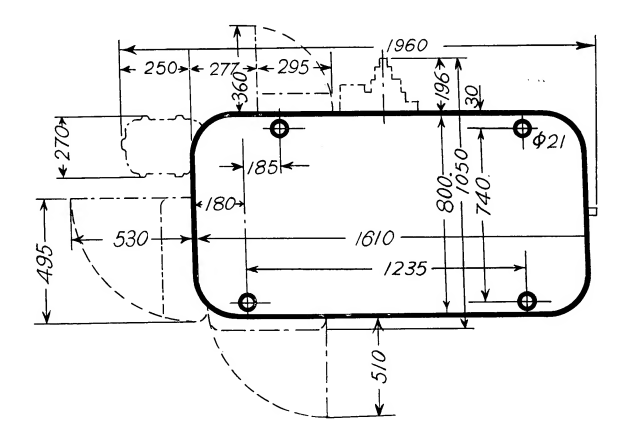
The feeds of the tool slide and the working table can be operated by hand.

The machine can be employed for cutting of internal gears by using a special attachment. Two electric motors are provided for this machine.

#### Max. module: Normal cutting ... ... ... ... Low speed cutting ... ... ... ... ... Max. outside diameter of spur gear ... ... ... ... Max. outside diameter of helical gear: At angle 30° ... ... ... ... At angle 60° ... ... ... ... ... Max. height to be cut ... ... ... ... Distance between centre lines of the working table and cutter: ... ... ... ... ... ... ... Distance between surface of the working table to the cutter spinale centre line: Minimum... ... ... ... ... ... ... ... 165 mm. Maximum Diameter of working table ... ... ... ... ... ... ... 580 mm. Max. traverse of working table (hand)... ... ... ... ... 450 mm. Max. size of the hob (Dia. x L)... ... ... ... ... ... ... 120 x 130 mm. Max. vertical movement of tool slide (power or manual)... ... 250 mm. Distance between center-line of cutter to guide of tool slide 218 mm. Max. swivel angle of tool slide ... ... ... ... ... 360° Taper in spindle bore ... ... ... ... ... ... ... ...

Morse No. 4

Cutter spindle speed		 •••		47, 58, 72, 87, 100, 122,
				150 rpm.
Feed per revolution of working table:				
Ноь		 	• • •	O.25-4 mm.
Working table		 	•••	0.105-1.68 mm.
Motors: 3-phase, A.C.				
for main drive:	Power	 		3.2 KW.
	Speed	 		1440 rpm.
for rapid traverse of tool slide:	Power	 		ı KW.
	Speed	 	•••	1410 rpm.
for coolant pump:	Power	 		0.125 KW.
	Speed	 		2800 rpm.
Overall dimension (L $\times$ W $\times$ H)		 		$1885 \times 1160 \times 1950$ mm.
Net weight		 		2500 kg.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

## BRANCHES .

TIENTSIN OFFICE: 171 Chien Shien Road (Ho Si District)

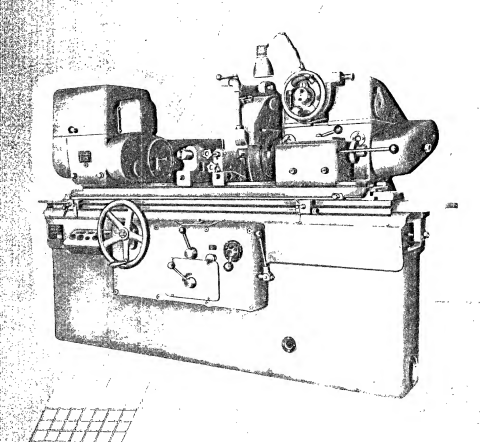
Cable Address: MACHIMPORT Tientsin

SHANGHAI OFFICE: 27 Chung Shan Road El

Cable Address: MACHIMPORT Shanghai

CANTON OFFICE: No. 2, West Bund Road, Canton

Machine Machine Machine Jindrical Grinding Machine 19 Model M115 MODEL M125



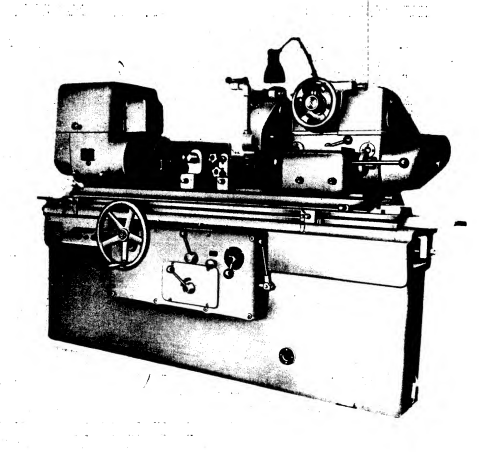
# 中國機械進口公司

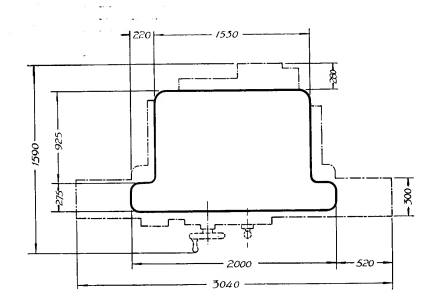
25X1

# CHINA NATIONAL MACHINERY IMPORT CORPORATION

(IMPORT — EXPORT) ER-LI-KOW, HSI- CHIAO, PEKING, CHINA CABLE ADDRESS: "MACHIMPORT" PEKING

# **Model M115**





#### HYDRAULIC CYLINDRICAL GRINDING MACHINE

#### Model M115

This machine is designed for plain cylindrical and taper grinding of workpiece up to 150 mm in diameter and 750 mm in length.

During operation, the workpiece is held between the dead centres and is driven by a driving dog fixed in the headstock face plate.

The upper working table may be swivelled to a desired degree for taper grinding. The machine is equipped with hydraulic drive unit, by means of which the following functions are made possible:--

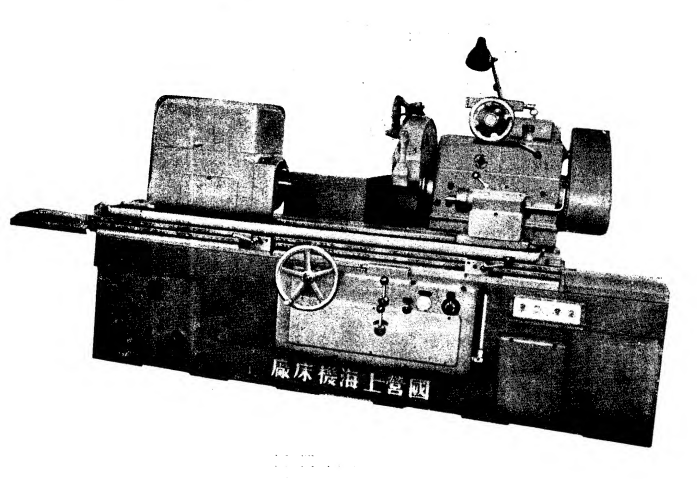
- The longitudinal travel of table.
   The rapid advance and back movement of grinding wheel and the intermittent feed of grinding wheel during the travelling of table.

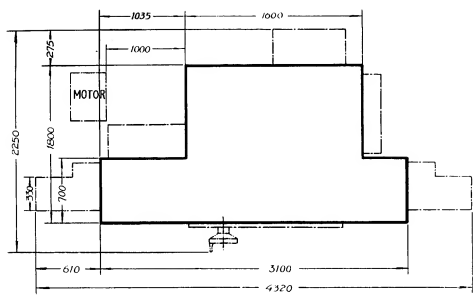
The machine is fitted with hand-operated table travelling mechanism and grinding wheel feeding mechanism. The wear of grinding wheel can be compensated after adjustment. The electric system consists of four independent motors.

#### SPECIFICATION

i.	Main dimensions:							
	Height of centres (over tal	ble)						125 mm.
	Max. distance between cen							750 mm.
	Distance between centre lin centres:	e of grin	nding	whee	el spi	ndle	and	
	Max							425 mm.
	Min				****			225 mm.
2.	Size of Working Table:					• • •		<b>52</b> 0
	Diameter of workpiece that	can be g	roun	d:				
	Max. (with centre rest	:)						60 mm.
	Max. (without centre	rest)	****			-		150 mm.
	Min			••				0 mm.
	Max. length of workpiece t	hat can l	 30 Orr	ound				750 mm.
	Working table, headstock as	nd tailsto	ick:	ound				150 mm.
	Max. longitudinal trav	rel of ta	ble (	hvdr	aulie	&		
	manual)							780 mm.
	Max. swivel of table							5°
	Taper in centres of h	eadstock	and	tails	tock			Morse No. 4
3.	W heelhead :							
	Max. travel of wheelhead:	Manual					. 1.	150 mm.
	The state of white model.	Power						50 mm.
	Graduation of cross feed of							0.005 mm.
	Dimensions of grinding wh					••••		0.000 11111.
	Max. diameter	reer.						600 mm.
	Min. diameter							450 mm.
	Width							60 mm.
								305 mm.
4.	Capacity of Machnie:					••••		505 mm.
٦.								
	Work spindle speeds	. 1 11			•		• 0	75,150,300 rpm.
	Traverse speed of table (h							10 / 1
	Max Min.							10 m/min.
		1 1						0.08  m/min.
	Feed rate for rapid advan	ce and	оаск	move	emen	t oi		0 . / '
5.	wheelhead	*****			· · · •	••••		2 m/min.
٦.	Motors: 3 phase, A.C.	D						
	for Wheelhead:	Power						5.8 KW.
	C. 337 1 11	Speed						1500 rpm.
	for Work spindle:	Power						0.8 KW.
	for Harlmanlin	Speed				••••	••••	1000 rpm.
	for Hydraulic pump:	Power			•	• · · ·		1.7 KW.
	f (1 1 )	Speed			8			1400 rpm.
	for Coolant pump:	Power						0.05 KW.
,	0 11 22 3	Speed				• • •		$3000  \mathrm{rpm}.$
6.	Overall dimension							
	$(\mathbf{L} \times \mathbf{W} \times \mathbf{H})$							590 x 1770 mm.
7.	Net weight:							3900 kg. approx.
								• •

# Model M125





## HYDRAULIC CYLINDRICAL GRINDING MACHINE

#### Model M125

This machine is intended for grinding cylindrical and tapered surfaces of workpieces up to 250 mm. in diameter and 1000 mm. in length.

The workpiece is set on two dead centres and rotated by means of a driving dog on the face plate. In grinding tapers, the working table can be swivelled to fit the work.

The machine is equipped with hydraulic driving system, by means of which the following functions are made possible:-

- Reciprocating movement of table.
   Rapid feed and withdrawal of grinding wheel.
- 3) Intermittent feed of grinding wheel.

The machine enables grinding up to the limit stop and provides means for compensating wheel wear.

#### SPECIFICATION

1.						10	• •			
	Capacity:									
	Max. distance between con-	tres								1000 mm.
	Length of workpiece that ca	an be	grou	$\mathbf{nd}$						1000 mm.
	Height of centres from tak Height of centres from flo	ole								160 mm.
	Height of centres from flo	or								1000 mm.
	Max, diameter of workpiec	e tha	t can	be	grou	nd	with	grind	ing	
	wheel of ø 750 mm.									250 mm.
	Min. diameter of workpiec	e tha	t car	ı be	grou	ind				10 mm.
	Overall dimension (L x W	V x ]	H)					4320	$0 \times 2$	2225 x 1500 mm.
	Net weight									
	Working table and bed:									3000 ng.
2.	Max. longitudinal traverse	of to	hlo							1085 mm.
	Max. longitudinal traverse	or ca	ible E hon	d wh		т.	2 anid			
	Table traverse per revoluti	on or	nan	u-wn	eer:	C	lapid			
	II-duandia tabla tuangua an	1				r.	510 W			
	Hydraulic table traverse sp	eed						• • • •		- 3
	Max. table swivel					• • • •				•
	G : (	,								1:10 inclination
3.	Carriage for grinding whe	ei:								
	Grinding wheel dimensions	: M	ınımı	am d	iame	eter				500 mm.
		M	laxim	um	,,					750 mm.
		F	ace ole		,,					75 mm.
		H	ole		,,			•		305 mm.
	No. of spindle speeds									2
	Range of spindle speed							••••		860-700 rpm.
4.	Cross feed mechanism of gr	rindin	ng wh	eel d	arria	age:				
	Traverse of grinding wheel Traverse of grinding whee	carria	age le	eadsc	rew					250 mm.
	Traverse of grinding whee	l car	riage	hvd	raul	ic d	rivo			50 mm.
	Traverse of grinding whe	el ca	rriage	e be:	r re	volu	tion	of h	and	00 mm.
	Traverse of grinding whe	el ca	rriage	e pe	r re	volu	tion	of h	and	
	Traverse of grinding whee	el ca	rriag	e pe	r re	volu	tion	of h	and	1 mm.
	Traverse of grinding when wheel Diameter of workpiece gro	el ca und	rriage	e pe:  er di	r re  al g	volu radu	tion  iation	of h	and 	
	Traverse of grinding whee wheel Diameter of workpiece gro Diameter of workpiece gr	el ca ound ound	rriago off po	e pe:  er (li per	r re  al g dial	volu radu gra	tion  iation iduat	of h	and  vith	1 mm. 0.01 mm.
	Traverse of grinding when wheel	el ca ound ound	rriago off po off	e pe  er di per	r re al g dial	volu radu gra	tion nation iduat	of h	and  with	1 mm.
	Traverse of grinding when wheel	el ca ound ound ound	rriago off poff off	e pe: er di per tchet	r re al g dial	volu radu gra 	tion  nation iduat  (tra	of h	and  with of	1 mm. 0.01 mm. 0.005 mm.
E	Traverse of grinding when wheel	el ca ound ound ound	rriago off poff off	e pe: er di per tchet	r re al g dial	volu radu gra 	tion  nation iduat  (tra	of h	and  with of	1 mm. 0.01 mm.
5.	Traverse of grinding when wheel	el ca ound ound oth o iage)	rriago off po off of ra	e pe  er di per  tchet	r re al g dial wh	volu  radu gra  eel	tion  nation iduat  (tra	of h	and with of	1 mm. 0.01 mm. 0.005 mm. 0.01 mm.
5.	Traverse of grinding when wheel	el ca	rriago off po off of ra	e pe: er di per tchet	r re  al g dial  wh	radu gra eel	tion nation iduat (tra	of h	and with of	1 mm. 0.01 mm. 0.005 mm. 0.01 mm. Morse No. 5
5.	Traverse of grinding when wheel	el ca ound ound oth o iage)	off poff off ra	e pe: er (li per tchet	r re al g dial wh	radu gra eel	tion nation iduat (tra	of h	and vith of	1 mm. 0.01 mm. 0.005 mm. 0.01 mm. Morse No. 5 200 mm.
5.	Traverse of grinding when wheel	el ca ound ound oth o iage)	off poff off ra	e pe: er (li per tchet	r re al g dial wh	radu gra eel	tion nation iduat (tra	of h	and with of	1 mm. 0.01 mm. 0.005 mm. 0.01 mm. Morse No. 5
5. 6.	Traverse of grinding when wheel	ound ound oth o iage)	rriage	e per er di per tchet	r re al g dial wh	volu  radu gra  eel 	tion nation iduat (tra	of h	and vith of	1 mm. 0.01 mm. 0.005 mm. 0.01 mm. Morse No. 5 200 mm.
	Traverse of grinding when wheel wheel	ound ound oth o iage)	rriage  off p off of ra 	e per er (li per  tchet 	r re al g dial wh	radu gradu eel	tion nation duat (tra	of h	and vith of	1 mm. 0.01 mm. 0.005 mm. 0.01 mm. Morse No. 5 200 mm.
	Traverse of grinding when wheel wheel	ound ound oth o iage)	rriage  off p off of ra 	e per er (li per  tchet 	r re al g dial wh	radu gradu eel	tion nation duat (tra	of h	and vith of	1 mm. 0.01 mm. 0.005 mm. 0.01 mm. Morse No. 5 200 mm. 40-350 rpm.
	Traverse of grinding when wheel wheel wheel man	ound ound oth o iage)	rriage off point of ra	e per	r re al g dial wh	radu gradu eel	tion nation duat (tra	of h	and vith of	1 mm. 0.01 mm. 0.005 mm. 0.01 mm. Morse No. 5 200 mm. 40-350 rpm. Morse No. 5
6.	Traverse of grinding when wheel wheel wheel man	ound ound oth o iage)	rriage off point of ra	e per	r re al g dial wh	radu gradu eel	tion nation duat (tra	of h	and vith of	1 mm. 0.01 mm. 0.005 mm. 0.001 mm. Morse No. 5 200 mm. 40-350 rpm. Morse No. 5
	Traverse of grinding when wheel wheel	ound ound oth o iage)	rriage off poor off ra	e pe	r re al g dial wh	radu gradu gradu eel	tion uation iduat (tra	of h	and vith of	1 mm. 0.01 mm. 0.005 mm. 0.001 mm. Morse No. 5 200 mm. 40-350 rpm. Morse No. 5 35 mm. 80 mm.
6.	Traverse of grinding when wheel	ound ound oth o oiage)	rriage	e per er di per tchet	r re al g dial wh	volu radu gra eel	tion uation duat (tra	of h	and vith of	1 mm. 0.01 mm. 0.005 mm. 0.001 mm. Morse No. 5 200 mm. 40-350 rpm. Morse No. 5 35 mm. 80 mm.
6.	Traverse of grinding when wheel	ound ound oth o oiage)	rriage off pooff ra of ra	e per er di per  tchet 	r re al g dial wh	volu	tion uation duat (tra	of h	of	1 mm. 0.01 mm. 0.005 mm. 0.001 mm.  Morse No. 5 200 mm. 40-350 rpm.  Morse No. 5 35 mm. 80 mm. 9 kg. cm² 50 kg. min.
6. 7.	Traverse of grinding when wheel	ound outh o iage)	rriage off pooff ra of ra	e per er di per  tchet 	r re al g dial wh	volu	tion uation duat (tra	of h	and vith of	1 mm. 0.01 mm. 0.005 mm. 0.001 mm. Morse No. 5 200 mm. 40-350 rpm. Morse No. 5 35 mm. 80 mm.
6.	Traverse of grinding when wheel	ound ound oth o iage)	rriage off point of ra	e per di per di per tchet	r re al g dial wh	volu	tion ation duat (tra-	of h	of	1 mm. 0.01 mm. 0.005 mm. 0.005 mm. 0.01 mm. Morse No. 5 200 mm. 40-350 rpm. Morse No. 5 35 mm. 80 mm. 9 kg. cm² 50 kg. min. 22 kg./min.
6. 7.	Traverse of grinding when wheel	ound ound oth o iage)	rriage off point of ra	e per di per di per tchet	r re al g dial wh	volu	tion ation duat (tra-	of h	of	1 mm. 0.01 mm. 0.005 mm. 0.007 mm. 0.01 mm. Morse No. 5 200 mm. 40-350 rpm. Morse No. 5 35 mm. 80 mm. 9 kg. cm² 50 kg. min. 22 kg./min.
6. 7.	Traverse of grinding when wheel wheel	ound ound oth oo iage)  ing ig item:-	off poff ra	Po S	al g dial wh	volu	ition	of h	of	1 mm. 0.01 mm. 0.005 mm. 0.005 mm. 0.01 mm. Morse No. 5 200 mm. 40-350 rpm. Morse No. 5 35 mm. 80 mm. 9 kg. cm² 50 kg. min. 22 kg./min. 10 KW. 970 rpm.
6. 7.	Traverse of grinding when wheel	ound ound ound ound ound ound ound ound	rriage off poff poff ra	P. S.	r re al g dial wh	volu	intion intion intion into into	of h	of	1 mm. 0.01 mm. 0.005 mm. 0.001 mm.  Morse No. 5 200 mm. 40-350 rpm.  Morse No. 5 35 mm. 80 mm. 9 kg. cm <sup>2</sup> 50 kg. min. 22 kg./min.  10 KW. 970 rpm.
6. 7.	Traverse of grinding when wheel	ound ound ound ound ound ound ound ound	rriage	Po S	r re al g dial wh	volu	intion intion intion into into	of h	of	1 mm. 0.01 mm. 0.005 mm. 0.005 mm. 0.01 mm. Morse No. 5 200 mm. 40-350 rpm. Morse No. 5 35 mm. 80 mm. 2 kg. cm² 50 kg. min. 22 kg./min. 10 KW. 970 rpm. 28 KW. 1420 rpm.
6. 7.	Traverse of grinding when wheel wheel members of workpiece gro Diameter of workpiece gro Diameter of workpiece gro adjustable stop madjustable stop madjustable stop madjustable stop madjustable stop members of centre for members of centre members of face plate for grinding wheel carrows and the speed of face plate for grinding members of spindle bush Diameter of spindl	ound ound ound ound on the oiage)  ing oiage ound oiage oiag	rriage:	PS	r re al g dial wh	volu	intion intion into the control of th	of h		1 mm. 0.01 mm. 0.005 mm. 0.005 mm. 0.01 mm. Morse No. 5 200 mm. 40-350 rpm. Morse No. 5 35 mm. 80 mm. 9 kg. cm <sup>2</sup> 50 kg. min, 22 kg./min, 22 kg./min, 22 kg./min, 10 KW. 970 rpm. 28 KW. 1420 rpm. 1 KW.
6.	Traverse of grinding when wheel wheel members of workpiece gro Diameter of workpiece gro Diameter of workpiece gro adjustable stop madjustable stop madjustable stop madjustable stop madjustable stop members of centre for members of centre members of face plate for grinding wheel carrows and the speed of face plate for grinding members of spindle bush Diameter of spindl	ound ound ound ound ound ound ound ound	rriage:	Possible Services and services are services are services and services are services are services and services are services	r re al g dial wh	volu	intion intion into the control of th	of h	of	1 mm. 0.01 mm. 0.005 mm. 0.005 mm. 0.01 mm. Morse No. 5 200 mm. 40-350 rpm. Morse No. 5 35 mm. 80 mm. 2 kg. cm² 50 kg. min. 22 kg./min. 10 KW. 970 rpm. 28 KW. 1420 rpm.

Sanitized Copy Approved for Release 2010/04/02 : CIA-RDP80T00246A044400030001-5 N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

## **BRANCHES**

TIENTSIN OFFICE: 171 Chien Shien Road (Ho Si District)

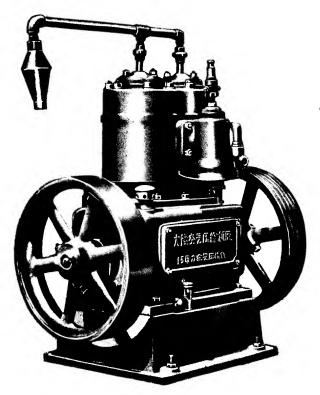
Cable Address: MACHIMPORT Tientsin

SHANGHAI OFFICE: 27 Chung Shan Road E1

Cable Address: MACHIMPORT Shanghai

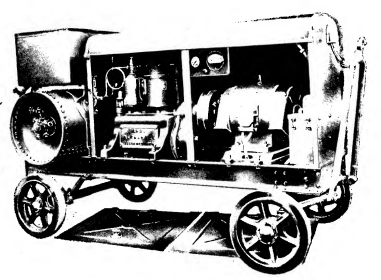
CANTON OFFICE: No. 2, West Bund Road, Canton





Stationary Type Stationary Type Str Compressor
15 馬力空氣压縮机 (固定式)

Portable Type Air Compressor

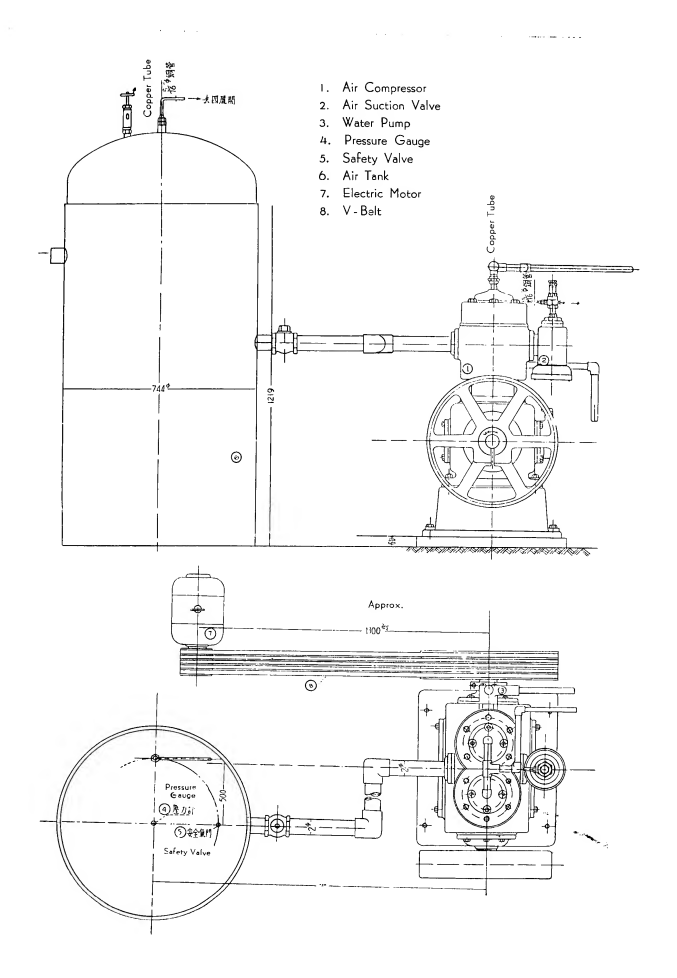


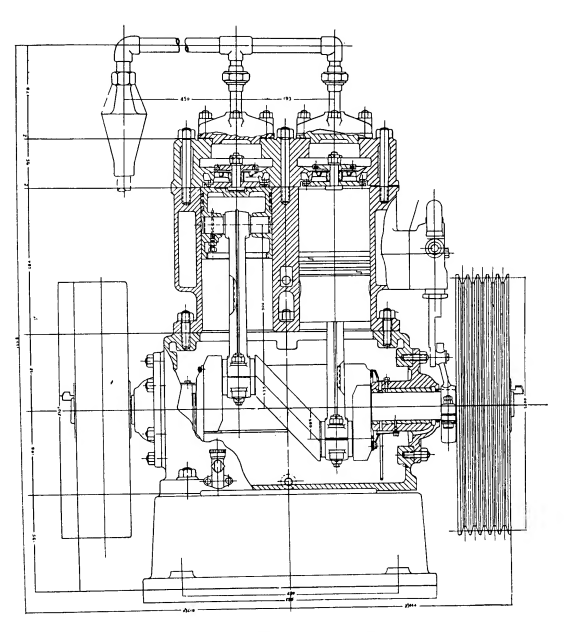
# 15馬力空氣压縮机(移動式)

# 15 H.P. AIR COMPRESSOR

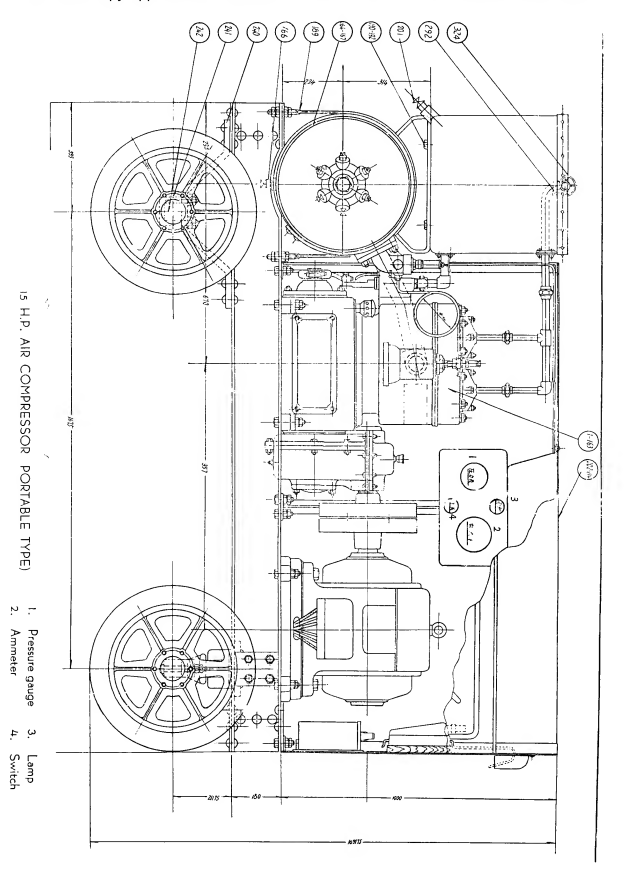
# (Stationary or Portable Type)

SPECIFICATION	ONS:															
Туре:			•••			•••	•••	Ve	ertical	, tw	o-cyli	inder,	sing	le-acti	ng, wate	er-cooled.
Intake Capacit	:y	•• · · ·			•••		•••	•••			•••	•••	•••	•••		m³/min.
Air Pressure			•••			•••	•••		•••		•••	• • •			7	$kg/cm^2$
Cylinder dia.			•••	•••		•••	•••	•••	•••	•••	•••	•••	•••	•••	140	mm.
Stroke	•••		•••	•••		•••	•••	•••	•••	•••	•••	•••	•••	•••	127	mm.
Speed			• • •	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••	500	rpm.
Number of St	_		•••	•••	•••	•••	•••	•••	• • •	•••	•••	•••	• • •	•••	1	
Dia. of Exhau			•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		mm.
Nett Weight	•••	•••••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	406	kg.
ELEC	CTRIC		OR Static	nary									Рс	ortable		
Туре 3-рһ	ase indu	action (	dripwa	ater-p	roof	squir	rel ca	age.	3-pł	nase	induc	tion (	dripw	/ater-pi	roof squ	irrel cage.
Power 12 l	<w (15<="" td=""><td>HP)</td><td></td><td></td><td></td><td></td><td></td><td></td><td>12</td><td>ΚW</td><td></td><td></td><td></td><td></td><td></td><td></td></w>	HP)							12	ΚW						
Voltage 220	-380 V								220	D-38	o V.					
Speed 1500	O rpm.								950	) rpi	m.					
AIR	TANK							6						_		
								Stat	ionary	/				Ро	rtable	
Inner diar			•••	•••	•••	•••	•••	720	mm.	•					O mm.	
Height 'c	or Lengt	th)	•••	•••	•••	•••	•••	1219	mm.					1219	.2 mm.	
* Poi	rtable t	ype is	suppl	ied v	with	6 dis	stribu	iting v	/alves	for	sund	dry c	onne	ctions.		
\V/ <b>A</b> T	ER BO	·V														
Length														110	O mm.	
∵Width			•••	•••	•••	•••	•••	_	_						00 mm.	
Height	••• ••		•••		•••	•••	•••	_							00 mm.	
			•••													
BEL	T PULI	-EY														
Diameter			•••	•••	•••	• • •	•••	510	mm							
Width			•••	•••	•••	•••	•••	105	mm	•						
GRO	OOVED	WHE	EL													
Diameter				•••	•••	•••	•••	52.	5 mm	١.						
Width			• • •	•••	•••	•••	•••	10	7 mm	١.					_	
* <b> </b> t	is gear	conne	ction	for p	porta	ble t	ype.									
OVE	RALL	DIMEN	15101	NS												
Height				•••	•••		•••	110	O mr	n.				16	92 mm.	
Length				•••	•••		•••	90	0 m	m.				23	70 mm.	
Width			•••	•••		•••	•••	60	O m	m.				130	OO mm	•





15 H.P. AIR COMPRESSOR (STATIONARY TYPE)



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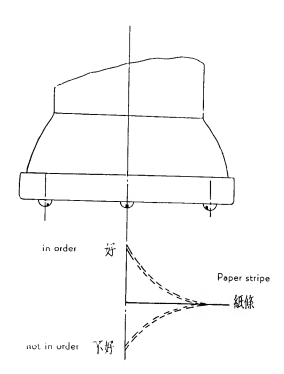
# OF THE 15-HP AIR COMPRESSOR

# A. NOTES FOR INSTALLATION.

- The air compressor is most effectively operated with clean, dustless, dry, and cool air. It is therefore important to see that it is not installed in the vicinity of a boiler or where there is apt to be fly ashes.
- 2. The air compressor should be installed on firm and level foundation for the best reliability during operation.
- 3. For installation of the air compressor, the air tank, and the electric motor, please refer to diagram (2).

# B. POINTS TO BE NOTED DURING OPERATION.

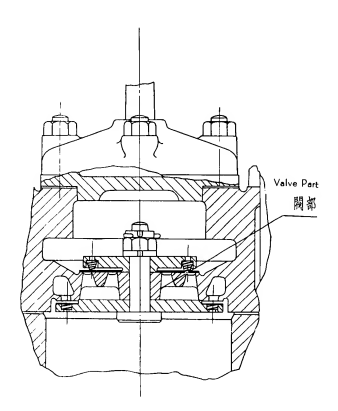
- I. Before operation, turn the compressor several times slowly to see that everything is in good order.
- 2. Before starting, see that the lube oil tank is filled up to the 43 mm-mark. (For portable type, to the 30 mm-mark.)
- 3. Adjust the nut on the safety valve and the return valve for proper amount of pressure. See that the valves can operate freely.
- 4. Check the temperature on the cylinder wall after starting. Temperature of the cooling water should be maintained at below 35°C. (At no time it should exceed 40°C.)
- 5. After starting, listen carefully if there is any unusual noise in the compressor. In case it does, it should be stopped and examined.
- 6. With a piece of paper placed near the inlet end, see if there is any serious air leakage. Any discovery of unusual conditions warrants stopping the compressor for examination. (Diagram 4).
- 7. Note the air tank pressure when the air compressor is stopped. If there is any unusual loss of pressure, see if all the connections are properly made and if there is any damage to the discharge system.
- 8. Examine if there is any loose part in the air compressor. Any defection should be corrected immediately.



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# C. MAINTENANCE AND OVERHAULING.

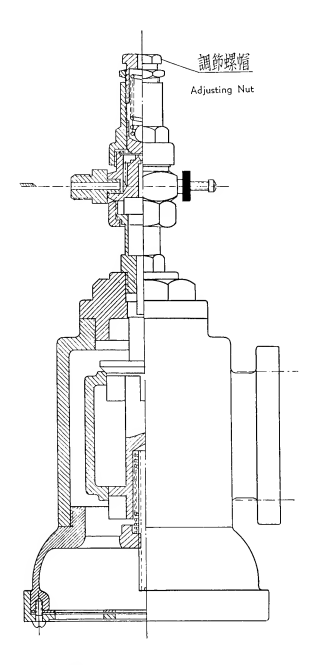
- I. Clean the bottom of the air tank daily of any entrained oil.
- 2. Provide additional oil whenever the oil falls below the 43-mm mark. (For Portable Type, 30 mm.)
- 3. Clean the trough once every month. Minor machanical parts should be given an overhaul bi-monthly; a major overhaul every half-year.
- 4. When the air compressor is not in service during winter season, it should be drained of all the cooling water.
- 5. Clean the discharge port every half-month. (Diagram 5).
- 6. Whenever the air compressor is stopped, the suction end should be plugged up to prevent accumulation of dirt.
- 7. Refer to diagrams provided when changing valves, valve springs, piston rings, etc.



# AIR RETURN VALVE

The function of the air return valve is to properly regulate the compressor load during operation, to prevent uneconomical loading of the unit. Whenever the tank air pressure reaches a pre-determined value, the air return will operate automatically to close the inlet port, and in this way the load on the air compressor is reduced. When the tank air pressure falls below the normal setting, the return valve closes automatically. This automatically permits loading of the air compressor. For this reason, the valve spring on the air return valve should be properly set according to the required pressure in the air tank.

Method for readjustment of the valve spring is exceedingly simple. This can be accomplished by merely tightening or loosening the adjusting nut on top of the return valve. If the return valve opens too readily, the nut should be tightened or loosening if the opposite effect is desired.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

#### RDANCHES

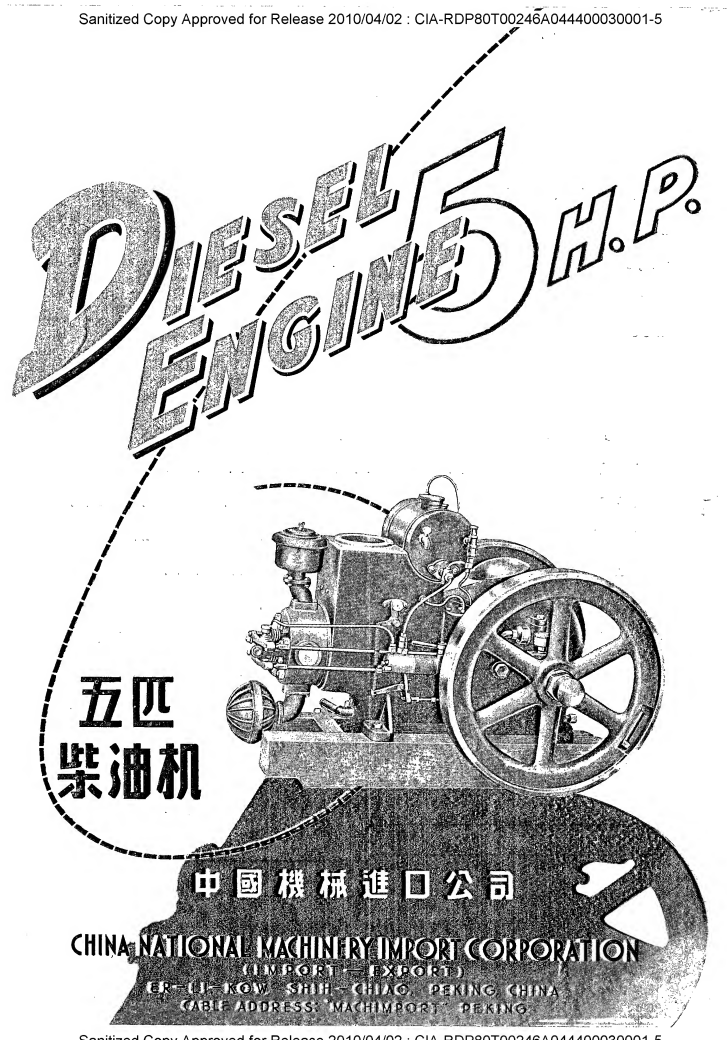
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# 5 H.P. DIESEL ENGINE

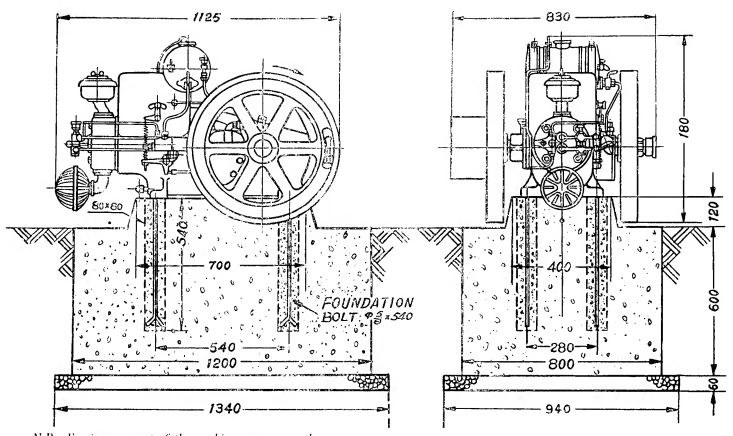
This 5 H.P. Diesel Engine is simple and light in construction. It is portable and is especially suitable for generation of power for farm irrigation, small lighting unit, cotton-gin, oil press, sugarcane press, grain mill, etc. It is powerful and steady, easy to start and simple in maintenance. Only a short period is required to master its operation.

# **SPECIFICATION**

Type		]	Hori	zon	tal,	single	e cy	linde	r, fou	ur st	troke,	, pre	-com	busti	on c	hamber.
Rated	Powe	er .			••••	,	••••	••••	••••	••••	••••	••••			••••	5 H.P.
.Maxim	um	Pow	er	••••			••••	••••	•	••••	••••	••••				5 <del>1</del> HP.
Cylinde	er bo	re		•••	••••		••••	••••		••••	••••	••••	••••	••••	1	10 mm.
Stroke					••••	••••		••••	••••			••••		••••	170	0 mm.
Piston d	lispla	ceme	nt .	•••				••••	••••	••••			••••		1.62	2 litres
Rated	speed	۱	··· .							••••					700	rpm.
Compre	ssion	rati	о.					••••	••••				••••	••••		17.5:1
Speed	regul	ation	ı <b>.</b> .	•••	••••		••••						••••		••••	4%
Belt pu	lley:															
Dia	amete	r		•••			••••	••••			. • • • •				2	50 mm.
Wi	dth	• • • • • • • • • • • • • • • • • • • •			···· gš				•••	••••			••••	••••	1	00 mm.
Lubricat																
Fuel co	nsun	ption	n .		••••	••••	••••	••••	••••		••••	- 400	210	- 232	gr./	
Average	temp	eratu	ire c	of co	oolin	g wa	ter		••••		••••		••••		••••	100°C.
Starting		·· ···			•••• •••	••••					••••			nd p	aper i	gnition

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	Overall dimen	sion (I	LxW	(Hx	 				••••		112	25x83	30 <b>x</b> 78	30	mm.
	Net weight		••••		 	••••		••••	••••		••••	••••		38	0 kg.
Er	gine Accessori	es:													
	Socket wrench	ı	••••		 ••••								••••	1	pce.
	Flywheel nu	wre	ench		 									1	,,
	22-27 double v	vrencl	1		 									1	,,
	32 open end w	rench			 								••••	1	,,
	8" Monkey w	rench		••••	 ••••									1	,,
	6" Screw drive	er			 		•…•			• • • •	••••			1	٠,
	Piston ring				 			••••						1	,,



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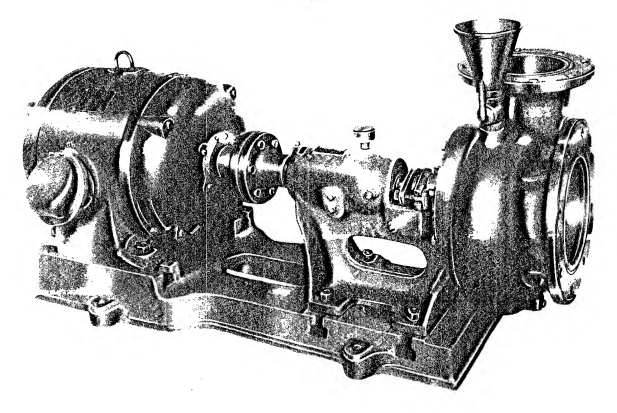
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21

# Ella Hamp Water Pump Centrifugal Type

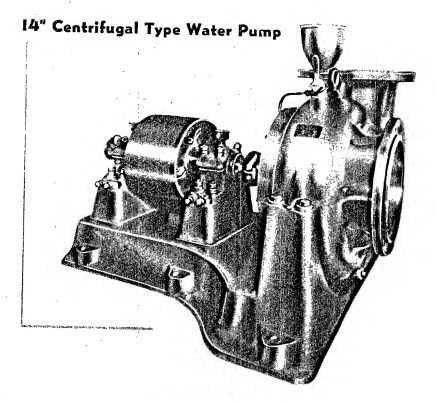


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IMPORTERS & EXPORTERS

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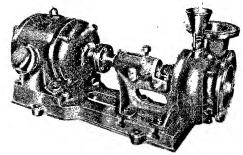


## INTRODUCTION

Water pump is a kind of Machinery for pumping water from a lower level up to a higher level. Mines, Factories, Fundamental Constructions use water pumps for transporting water, supplying water and displacing water. Agricultural productions also utilise water pumps to fight against nature disasters.

There are many kinds of Water Pump, but the most effective and of widest usage ones are the Centrifugal Type Water Pumps. The main advantages of the Centrifugal Pumps are as follows:

- (1) Simple and strong construction.
- (2) Low cost of manufacture.
- (3) Easily transportable.
- (4) Easy handling and operation.
- (5) Low cost of maintenance.
- (6) Stoppages and non-functioning can hardly occur.
- (7) High pressure and great capacity.



Centrifugal Type Water Pump with Motor

## TABLE FOR ACCESSORIES

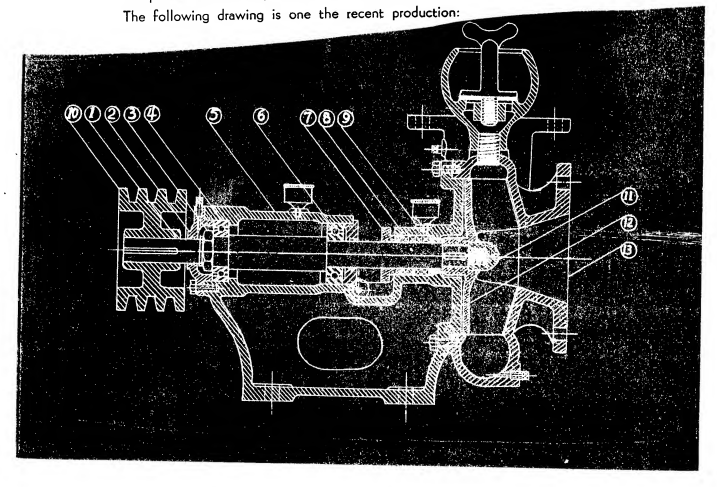
Part No.	Nomenclature	Material	No. of Pcs.	Remarks
ı	Main Shaft	Mild Steel	1	
2	Bush Cover	Cast Iron	1	,
3	Bush Check Nut	Mild Steel	1-2	
4	Ball Bearing	Hard Steel	1	Single Roll or Double Roll
5	Housing	Cast Iron	1	
6	Ball Bearing	Hard Steel	ı	Single Roll
7	Stuffing Box Cover	Cast Copper	I	
8	Packing	Asbestos	3-4 Rolls	·
9	Water Seal Ring	Cast Copper	1	•
10	Priming Cup	Cast Iron	ı	• •
11:	Priming Cock	Cast Copper	ì	
12	Impeller Key	Mild Steel	ī	
13	Impeller Nut	Cast Copper	ï	
14	Impeller	Cast Copper	1	
15	Pump Casing	Cast Iron	ı	
16	Stuffing Box Liner	Cast Copper	1	
17	Sheaves	Cast Iron	1	
- 18	Sheaves Key	Mild Steel	1	
Α	Rear Bearing Oiling Screw	Mild Steel	1	
В	Middle Oiling Screw	Mild Steel	ı	
С	Front Bearing Oiling Screw	Mild Steel	I	
D	Water Seal Screw	Mild Steel	1	
Ε	High Pressure Water Seal Screw	Mild Steel	1	
F	Standard Oiling Bevel Screw	Mild Steel	l l	
G	Oil Drain Cock	Mild Steel	1	
Н	Stuffing Box Water Drainage Cock	Mild Steel	1	
K	Pump Casing Drainage Cock	Mild Steel	1	

## Centrifugal Type Water Pump Size and Its Character

Pump	Diar	neter	H.P.	R.P.M.	Gal./	Total Head	Net Wt.	Equipments
Size	Inlet	Outlet	11.5.	12.1 .1 1.	Min.	In Ft.	Kg.	
2''	2½"	2"	3	1800	200	30	47	
3''	4"	3"	5	1800	350	40	79	ø 4'' Suction Valve I piece ø 4'' 90° Elbow I piece
4"	5"	4"	8	1500	500	60	127	Ø 5" Suction Valve I piece Ø 5" 90° Elbow I piece
5"	6''	5"	15	1500	600	60	154	ø 6" Suction Valve I piece ø 6" 90° Elbow I piece
6"	8''	6"	20	1400	800	60	217	Ø 8" Suction Valve I piece Ø 8" 90° Elbow I piece
8''	10"	8''	25	1000	1500	50	331	Ø 10" Suction Valve 1 piece Ø 10" 90° Elbow 1 piece
10"	12"	10"	30	900	2500	50	574	Ø 12" Suction Valve 1 piece Ø 12" 90° Elbow 1 piece
12"	12''	12''	35	900	3500	40	689	Ø 12" Suction Valve I piece Ø 12" 90° Elbow I piece
14"	14''	14"	40	680	4200	30	1335	Ø 14" Suction Valve I piece Ø 14" Elbow I piece
16"	16"	16"	55	600	6000	30	1795	Ø 16" Suction Valve I piece

## The Construction of the Water Pump of Centrifugal Type.

The constructions of various specifications of the Centrifugal Water Pump manufactured by the factory are all in one of the same model.



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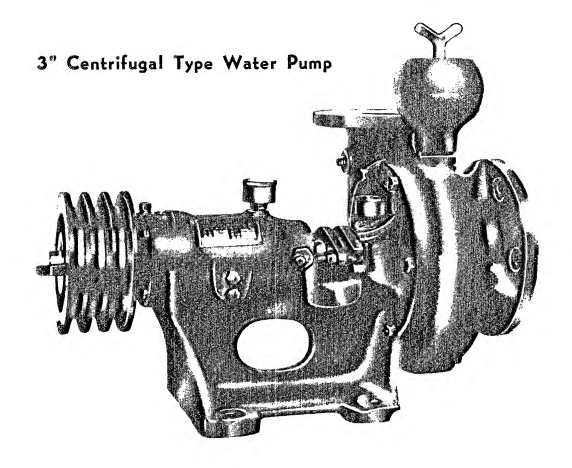


TABLE FOR "V" BELT DRIVEN

Pump		0.014	Sheave 4		Sheave 6		Sheaves Dia. 8"		
Size	H.P.	R.P.M.	V Belt Speed Ft.	No. of Belt	V Belt Speed Ft.	No. of Belt	V Belt Speed Ft.	No. of Belt	
2"	3	1800	1800	B-2	2700	B-1	3600	A-2	
3"	5	1800	1800	В-3	2700	B-2	3600	А-з	
4"	8	1500	1500	C-3	2200	B-4	3000	A-4	
5"	15	1500	1500	C-4	2200	C-3	3000	B-5	
6"	20	1400	1400	C-5	2100	C-4	2800	C-3	
8"	25	1000	1000	D-5	1500	C-7	2000	C-5	
10"	30	900	900	D-6	1350	D-4	1800	D-3	
12"	35	900	900	D-7	1350	D-5	1800	D-4	

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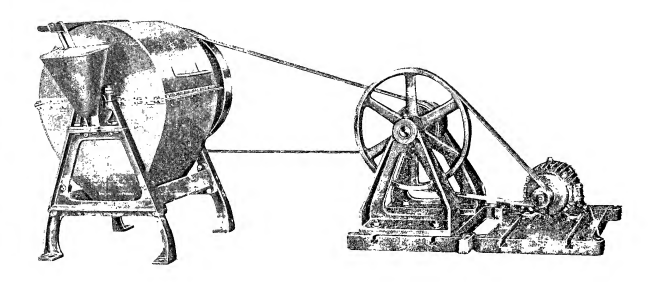
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MODEL 612-550X450





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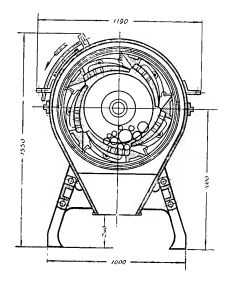
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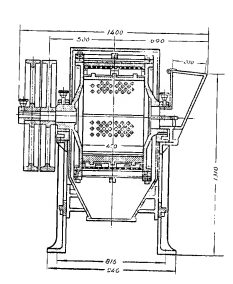
# BALL MILL

Model 612-550x450

This Ball Mill type 151, equipped with screen, is used for grinding coal, coke, graphite, and clay. It is one of the foundry equipments.

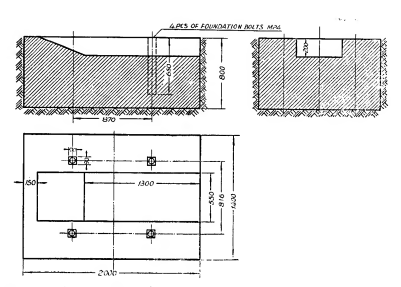
The Mill comprises a drum rotating round a horizontal shaft. In the drum are steel balls and material to be ground. When the drum rotates, the steel balls are repeatedly brought up to a certain height, fall, and crush the material. The drum is composed of two discs and five segments which are assembled between the discs in staircase manner to form the drum surface. The material, having been ground, passes through the numerous holes in the segments onto the screen where it is sieved. The grains which are unable to pass through the screen are returned through space between the segments back to the drum.





## **SPECIFICATION**

Output		••••	••••	••••					••••	••••	75 l	g./hr.
No. of holes in sieve	••••	••••	••••	••••	••••			••••	50	0-600	holes	CM <sup>2</sup>
Size of materials to be fed	••••	••••		••••			Not	big	ger	than	60-65	5 mm.
Quantity of materials per feed	••••	••••	••••	••••	••••	•		••••			30-40	litres
Discharge interval		••••					••••				20-30	) min.
Drum speed	••••			••••							40-45	rpm.
Ball diameters						1 ½ ''	; 14	"; 2	?";	2½";	3";	3½";
Number of balls	••••		••••	••••				20;	15;	10; 10	0; 5; 5	pcs.
Weight of balls		••••						••••	•…		(	50 kg.
Motor	••••	••••	••••	••••						1.7	7-2.8	KW.
Overall dimension (LxWxH)	••••			·•••				140	0x1	190x	1550	mm.
Net weight		••••				,	••••				880	kg.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

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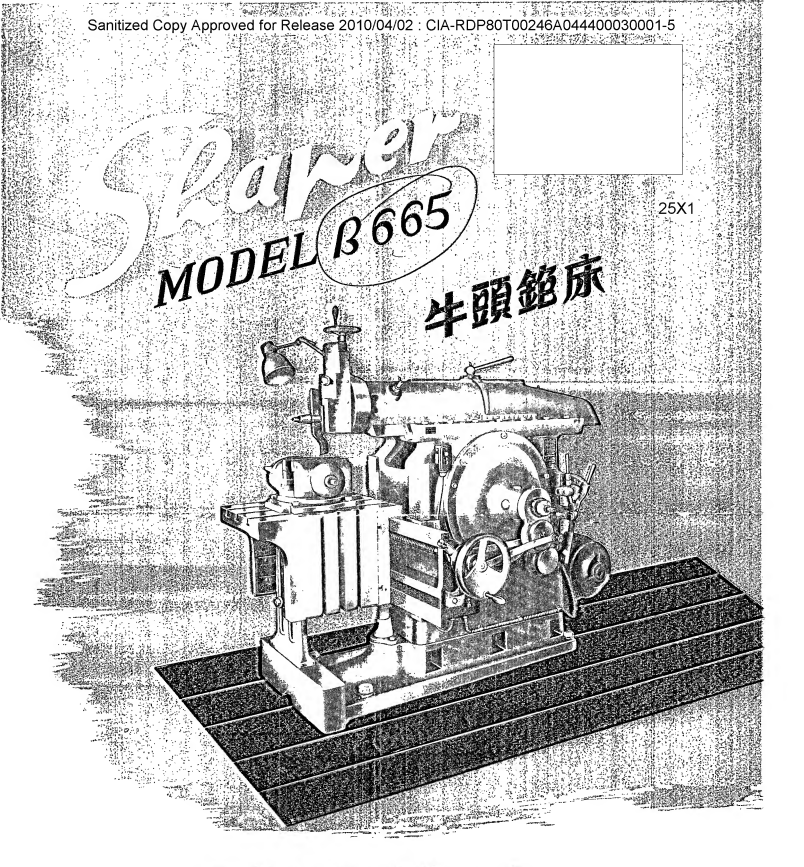
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CABLE ADDRESS: "MACHIMPORT" PEKING

# **SHAPER MODEL B665**

This machine is suitable for shaping plane and formed surfaces of workpieces for small scale production.

The machine is driven by an individual motor.

The ram and tool head are actuated by a crank mechanism. The tool head can be swivelled and the vertical feed of the tool slide is effected by hand.

The horizontal traverse of table is effected either by power or manually, while the vertical traverse is actuated only by hand. The horizontal feed of work table is regulated by ratchet wheel mechanism.

Accessories attached with the machine:-

1 set - Plain vice of 240 mm width.

1 pce. — Socket wrench.

3 pcs. — Hook wrenches.

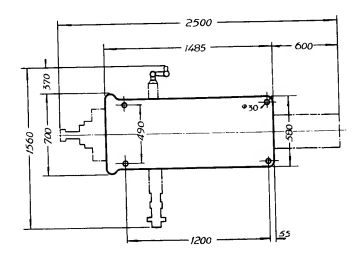
#### SPECIFICATION

Ma	x. stroke	of ram	•							•	650	mm.
	x. distan											
	ram and	d table									370	mm.
Ma	x. distano											
	machine	bed (ov	erha	ng)							700	mm.
Tab	le (LxV	V):										
	Top .									550	x 450	mm.
	Saddle	of table					•			450	x 400	mın.
Max	. travel											
	Horizon	tal (pow	er or	ma	nua	ıl)					600	mm.
Max	s. size of	shank (	W x	H)						. 20	) x 30	mm.
	Side . Saddle . travel Horizon	of table of table: tal (powe	  er or	ma	nua	al)	•	 		 450 450	x 400 x 400 600 300	mm mm mm

Max. adjustment of ram (each side of centre) ± 250 mm.
Max. swivel of tool head
Max. vertical travel of tool head (manual) 175 mm.
Max. swivel of tool head
No. of strokes of ram per minute
Table horizontal feed per stroke of ram:
Min. (by turning each ratchet wheel tooth) 0.33 mm.
Max. (by turning 10 ratchet wheel teeth) 3.33 mm.
Motor: 3-phase, A.C.
Power
Speed
Overall dimension (L x W x H) 2060 x 1560 x 1750 mm.
Net weight

#### Remarks:

Swivel of tool head can be  $60^{\circ}$  when space between tool and guideway is not smaller than 10 mm., otherwise, only  $20^{\circ}$  can be obtained.



N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

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## HYDRAULIC SURFACE GRINDING MACHINE

#### Model M7130

This machine is suitable for grinding plane surfaces of various machine parts (with the circular face of grinding wheel) held either on the table or electromagnetic chuck.

The machine is provided with three electric motors. All pushbuttons are concentrated on the front side of machine.

The longitudinal travel of table is hydraulically actuated, whereas the cross feed of wheel head may be operated either hydraulically or manually.

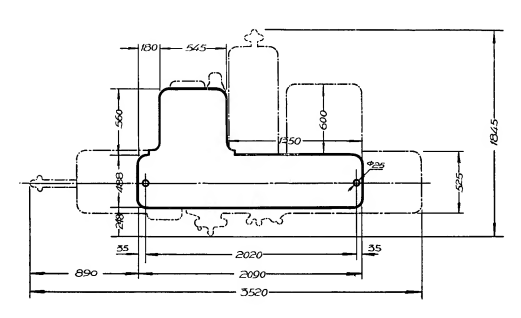
The cross feed of wheel head may be set to operate continuously or intermittently. The amount of intermittent cross feed and the speed of continuous feed are controlled by a valve in the hydraulic system.

The vertical feed of the wheel head is accomplished by hand.

#### SPECIFICATION

1.	Workpiece:
	Max. dimension of workpiece
	ground (L $\times$ W $\times$ H) $1000\times300\times400$ mm.
2.	Table:
	Working surface of table
	$(L \times W)$ 1000 $\times$ 300 mm.
	Travel of table (hydraulic):
	Min
	Max
	Spindle axis to working surface of table:
	Min
	Max
3.	Wheel Head:
	Max. movement of wheel head:
	Cross (hydraulic or manual) 350 mm.
	Vertical (manual) 400 mm.
	Diameter of grinding wheel:
	Min
	Max
	Width of grinding wheel 40 mm.
4.	Machine mechanism:
	Wheel head spindle speed 1440 rpm.

Table speed (hydraulic)	. 1-30 m/min.
Wheel head intermittent cross feed	
per stroke of table (hydraulic):	
Min	. 3 mm.
Max	. 30 mm.
Wheel head continuous cross feed (hydraulic):	
Min	0.3  m/min.
Max	. 4.5 m/min.
Wheel head vertical feed per	
graduation of dial (manual)	. 0.01 mm.
5. Hydraulic pump:	
Speed	. 950 rpm.
Discharge	. 120 lit./min.
Working pressure	
6. Motors: 3-phase, A.C.	
for Wheel head: Power	. 4.2 KW.
Speed	. 1440 rpm.
for Hydraulic pump: Power	. 2.7 KW.
Speed	. 950 rpm.
for Coolant pump: Power	. 0.125 KW.
Speed	. 2800 rpm.
7. Overall dimension	
$(L \times W \times H)$	$845 \times 2055$ mm.
8. Net weight	



**N.B.**—For improvement of the machine, we reserve the right to alter either the design or the specification.

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